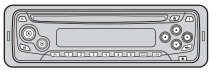
## Pioneer sound.vision.soul

# Service Manual



ORDER NO. CRT3174

DEH-1630R/XU/EW

HIGH POWER CD PLAYER WITH RDS TUNER

# DEH-1600R XU/EW DEH-1600RB XU/EW

This service manual should be used together with the following manual(s):

Model No.	Order No.	Mech.Module	Remarks
CX-3110	CRT3178	S10.1	CD Mech. Module : Circuit Description, Mech. Description, Disassembly



PIONEER CORPORATION 4-1, Meguro 1-chome, Meguro-ku, Tokyo 153-8654, Japan PIONEER ELECTRONICS (USA) INC. P.O. Box 1760, Long Beach, CA 90801-1760, U.S.A. PIONEER EUROPE NV Haven 1087, Keetberglaan 1, 9120 Melsele, Belgium PIONEER ELECTRONICS ASIACENTRE PTE. LTD. 253 Alexandra Road, #04-01, Singapore 159936 © PIONEER CORPORATION 2003

#### **SAFETY INFORMATION**

This service manual is intended for qualified service technicians; it is not meant for the casual do-it-yourselfer. Qualified technicians have the necessary test equipment and tools, and have been trained to properly and safely repair complex products such as those covered by this manual.

Improperly performed repairs can adversely affect the safety and reliability of the product and may void the warranty. If you are not qualified to perform the repair of this product properly and safely, you should not risk trying to do so and refer the repair to a qualified service technician.

- 1. Safety Precautions for those who Service this Unit.
- When checking or adjusting the emitting power of the laser diode exercise caution in order to get safe, reliable results.

#### Caution:

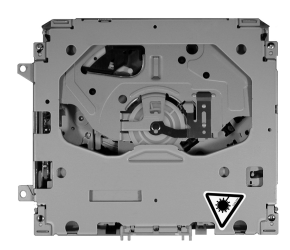
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- 1. During repair or tests, minimum distance of 13cm from the focus lens must be kept.
- 2. During repair or tests, do not view laser beam for 10 seconds or longer.
- 2. A "CLASS 1 LASER PRODUCT" label is affixed to the bottom of the player.
- 3. The triangular label is attached to the mechanism unit frame.





#### 4. Specifications of Laser Diode

Specifications of laser radiation fields to which human access is possible during service. Wavelength = 800 nanometers

#### CD Section Precaution

- !
- Before disassembling the unit, be sure to turn off the power. Unplugging and plugging the connectors during power-on mode may damage the ICs inside the unit
- To protect the pickup unit from electrostatic discharge during servicing, take an appropriate treatment (shorting-solder) by referring to "the DISASSEMBLY" on page 44.
- 3. After replacing the pickup unit, be sure to check the grating. (See p.41.)
- In this product, because the memory capacity of the microcomputer is insufficient, the test mode is not installed. However grating of the pickup unit can be confirmed.

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[ Important symbols for good services ]
In this manual, the symbols shown-below indicate that adjustments, settings or cleaning should be made securely.
When you find the procedures bearing any of the symbols, be sure to fulfill them:



You should conform to the regulations governing the product (safety, radio and noise, and other regulations), and should keep the safety during servicing by following the safety instructions described in this manual.

#### 2. Adjustments



To keep the original performances of the product, optimum adjustments or specification confirmation is indispensable. In accordance with the procedures or instructions described in this manual, adjustments should be performed.

#### 3. Cleaning



For optical pickups, tape-deck heads, lenses and mirrors used in projection monitors, and other parts requiring cleaning, proper cleaning should be performed to restore their performances.

#### 4. Shipping mode and shipping screws



To protect the product from damages or failures that may be caused during transit, the shipping mode should be set or the shipping screws should be installed before shipping out in accordance with this manual, if necessary.

#### 5. Lubricants, glues, and replacement parts



Appropriately applying grease or glue can maintain the product performances. But improper lubrication or applying glue may lead to failures or troubles in the product. By following the instructions in this manual, be sure to apply the prescribed grease or glue to proper portions by the appropriate amount. For replacement parts or tools, the prescribed ones should be used.



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#### General Power source ...... 14.4 V DC (10.8 – 15.1 V allowable) Grounding system ...... Negative type Max. current consumption ..... 10.0 A Backup current ...... 3 mA or less Dimensions (W $\times$ H $\times$ D): Chassis ...... $178 \times 50 \times 157 \text{ mm}$ Nose ...... 188 $\times$ 58 $\times$ 19 mm Weight ...... 1.3 kg Audio Maximum power output ...... 45 W × 4 Continuous power output ... 25 W × 4 (DIN 45324. +B=14.4 VLoad impedance ...... $4 \Omega (4 - 8 \Omega \text{ allowable})$ Preout max output level/output impedance ......2.2 V/1 kΩ Equalizer (3-Band Parametric Equalizer): Low Frequency ...... 40/80/100/160 Hz Q Factor ...... 0.35/0.59/0.95/1.15 (+6 dB when boosted) Gain ..... ±12dB Mid Frequency ...... 200/500/1k/2k Hz Q Factor ...... 0.35/0.59/0.95/1.15 (+6 dB when boosted) Gain ..... ±12dB High Frequency ...... 3.15k/8k/10k/12.5k Hz Q Factor ...... 0.35/0.59/0.95/1.15 (+6 dB when boosted) Gain ..... ±12dB Loudness contour Low ...... +3.5 dB (100 Hz), +3 dB (10 kHz) Mid ......+10 dB (100 Hz), +6.5 dB (10 kHz) High ......+11 dB (100 Hz), +11 dB (10 kHz) (volume: -30 dB) CD player System .......Compact disc audio system Usable discs ......Compact disc

Number of quantization bits
16; linear
Frequency characteristics 5 – 20,000 Hz (±1 dB)
Signal-to-noise ratio94 dB (1 kHz) (IEC-A net
work)
Dynamic range92 dB (1 kHz)
Number of channels 2 (stereo)

#### FM tuner

Frequency range87.5 – 108.0 MHz
Usable sensitivity8 dBf (0.7 $\mu$ V/75 $\Omega$ , mono,
S/N: 30 dB)
50 dB quieting sensitivity 10 dBf (0.9 $\mu$ V/75 $\Omega$ , mono)
Signal-to-noise ratio75 dB (IEC-A network)
Distortion 0.3 % (at 65 dBf, 1 kHz,
stereo)
0.1 % (at 65 dBf, 1 kHz,
mono)
Frequency response30 – 15,000 Hz (±3 dB)
Stereo separation45 dB (at 65 dBf, 1 kHz)
Selectivity 80 dB (±200 kHz)

#### MW tuner

Frequency range	531 – 1,602 kHz (9 kHz)
Usable sensitivity	18 µV (S/N: 20 dB)
Signal-to-noise ratio	65 dB (IEC-A network)

#### LW tuner

Frequency range	153 – 281 kHz
Usable sensitivity	30 µV (S/N: 20 dB)
Signal-to-noise ratio	65 dB (IEC-A network)



Specifications and the design are subject to possible modifications without notice due to improvements.

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Sampling frequency ..... 44.1 kHz

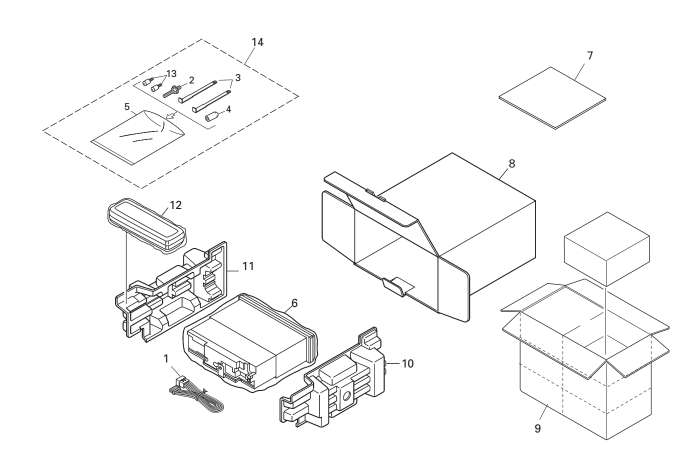
Signal format:

#### 2. EXPLODED VIEWS AND PARTS LIST

NOTES: • Parts marked by "\*" are generally unavailable because they are not in our Master Spare Parts List.

- Screw adjacent to  $\nabla$  mark on the product are used for disassembly.
- For the applying amount of lobricants or glue, follow the instructions in this manual. (In the case of no amount instructions, apply as you think it appropriate.)

#### 2.1 PACKING



#### (1) PACKING SECTION PARTS LIST

<u>Mark</u>	<u>No.</u>	<b>Description</b>	Part No.	Mark No.	<u>Description</u>	Part No.
	1	Cord Assy	CDE7059	8	Carton	See Contrast table(2)
	2	Screw	CBA1650	9	Contain Box	See Contrast table(2)
	3	Handle	CNC5395	10	Protector	CHP2663
	4	Bush	CNV3930	11	Protector	CHP2664
*	5	Polyethylene Bag	CEG1160	12	Case Assy	CXB3520
	6	Polyethylene Bag	CEG-162	13	Fixing Screw(M2x4)	CBA1488
	7-1	Owner's Manual	YRD5001	14	Accessory Assy	CEA3865
	7-2	Installation Manual	YRD5006			
*	7-3	Passport	CRY1013			
*	7-4	Warranty Card	CRY1157			

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DEH-1630R/XU/EW

**(2) CONTRAST TABLE**DEH-1630R/XU/EW, DEH-1600R/XU/EW and DEH-1600RB/XU/EW are constructed the same except for the following:

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Mark	NO	Description	DEH-1630R/XU/EW	DEH-1600R/XU/EW	DEH-1600RB/XU/EW
	8	Carton	YHG5002	YHG5001	YHG5009
	9	Contain Box	YHL5002	YHL5001	YHL5009

#### Owner's Manual, Installation Manual

Model	Part No.	Language
DEH-1630R/XU/EW	YRD5001	English, Spanish, German, French, Italian, Dutch
DEH-1600R/XU/EW	YRD5006	English, Spanish, German, French, Italian, Dutch
DEH-1600RB/XU/EW		

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#### (1) EXTERIOR SECTION PARTS LIST

Mark No.	<u>Description</u>	Part No.	Mark No.	<u>Description</u>	Part No.	
1	Screw	BSZ26P060FTC	37	Connector(CN621)	CKS4124	
2	Screw	BSZ30P060FTC	38	Antenna Jack(CN401)	CKX1056	,
3	Screw	BSZ30P200FTC	39	Holder	CND1328	
4	Cord Assy	CDE7059	40	Heat Sink	CNR1668	
5	Cap	CKX-003				
			41	FM/AM Tuner Unit	CWE1645	
6	Cable	CDE7113	42	Holder	CND1054	1
7	Case	CNB2793	43	Holder	YNC5002	
8	Holder	CNC8659	44	Detach Grille Assy	See Contrast table(2)	
9	Earth Plate	CNC8915	45	Screw	BPZ20P100FZK	
10	Insulator	CNM8059				
			46	Spring	CBH2210	
11	Insulator	CNM8174	47	Button(CD EJECT)	YAC5001	
12	Cushion	CNM8890	48	Button(TA, EQ)	YAC5003	
13	Button	CAC4836	49	Button(UP)	See Contrast table(2)	
14	Spring	CBH1835	50	Button(DOWN)	See Contrast table(2)	
15	Spring	CBH2208				
			51	Button(SRC)	YAC5011	1
16	Spring	CBH2367	52	Button(1-6)	YAC5012	
17	Bracket	CNC6791	53	Button(LOUD)	YAC5014	
18	Holder	CNC8042	54	Button(UP, DOWN)	See Contrast table(2)	
19	Cover	CNM6276	55	Button(LEFT, RIGHT)	See Contrast table(2)	
20	Arm	CNV4692				
			56	Button(A, BAND)	YAC5021	'
21	Arm	CNV4728	57	Button(DETACH)	YAC5023	
22	Arm	CNV5576	58	Cover	See Contrast table(2)	
23	Screw	IMS20P030FZK	59	Keyboard Unit	See Contrast table(2)	
24	Panel	See Contrast table(2)	60	LCD(LCD1801)	See Contrast table(2)	
25	CD Mechanism Module(S10.1)	CXK5602				
			61	Connector(CN1801)	CKS3580	
26	Screw	ISS26P055FTC	62	Sheet	CNM7932	
27	Tuner Amp Unit	See Contrast table(2)	63	Lens	CNV7060	
28	Screw	ASZ26P060FTC	64	Connector	CNV7369	
29	Screw	BPZ26P080FTC	65	Holder	YNC5001	1
30	Screw	BSZ26P160FTC				
			66	Lighting Conductor	YNV5001	
31	Fuse(10A)	CEK1208	67	Rubber	YNV5003	
32	Pin Jack(CN352)	CKB1057	68	Grille Unit	See Contrast table(2)	
33	Terminal(CN402)	CKF1059	69	Chassis Unit	See Contrast table(2)	
34	Plug(CN901)	CKM1376	70	Transistor(Q911, 921, 991)	2SD2396	
35	Connector(CN831)	CKS3581				
			71	IC(IC302)	TDA7386	
36	Connector(CN651)	CKS3835	72	Sheet	See Contrast table(2)	

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DEH-1630R/XU/EW

**(2) CONTRAST TABLE**DEH-1630R/XU/EW, DEH-1600R/XU/EW and DEH-1600RB/XU/EW are constructed the same except for the following:

3

Mark	Mark NO Description		DEH-1630R/XU/EW	DEH-1600R/XU/EW	DEH-1600RB/XU/EW
	24	Panel	YNS5031	YNS5032	YNS5031
	27	Tuner Amp Unit	YWM5007	YWM5001	YWM5019
	44	Detach Grille Assy	YXA5026	YXA5014	YXA5032
	49	Button(UP)	YAC5007	YAC5005	YAC5007
	50	Button(DOWN)	YAC5010	YAC5008	YAC5010
	54	Button(UP, DOWN)	YAC5017	YAC5015	YAC5017
	55	Button(LEFT, RIGHT)	YAC5020	YAC5018	YAC5020
	58	Cover	YNS5020	YNS5021	YNS5020
	59	Keyboard Unit	YWM5008	YWM5002	YWM5020
	60	LCD(LCD1801)	CAW1779	CAW1731	YAW5006
	68	Grille Unit	YXA5002	YXA5001	YXA5013
	69	Chassis Unit	YXA5036	YXA5035	YXA5037
	72	Sheet	Not used	Not used	CNM7881

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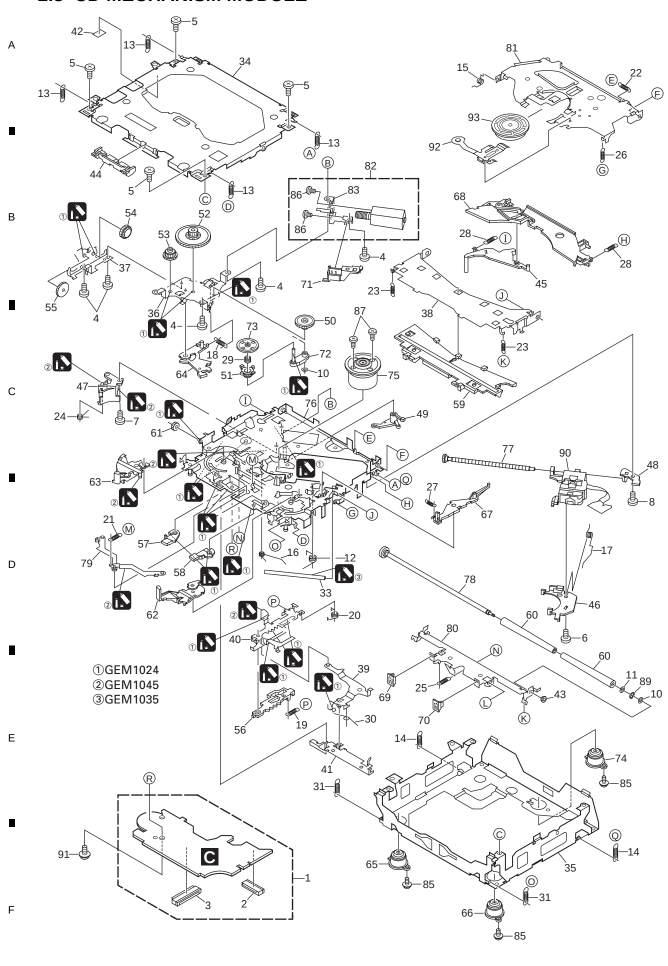
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#### 2.3 CD MECHANISM MODULE



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CD MEC	HANISM MODULE SE	ECTION PARTS LIST					
Mark No.	<u>Description</u>	Part No.	Mark No.	<u>Description</u>	Part No.		
1	CD Core Unit(S10.1)	CWX2947					۸
2	Connector(CN101)	CKS4182	51	Gear	CNV7208		Α
3	Connector(CN701)	CKS4188	52	Gear	CNV7209		
4	Screw	BMZ20P035FTC	53	Gear	CNV7210		
5	Screw	BSZ20P040FTC	54	Gear	CNV7211		
			55	Gear	CNV7212		
6	Screw(M2x4)	CBA1362	50	5 .	ON 1704 4		
7	Screw(M2x3)	CBA1511	56	Rack	CNV7214		
8	Screw(M2x3)	CBA1527	57	Arm	CNV7215		
9	•••••		58	Arm	CNV7216		
10	Washer	CBF1038	59 60	Guide Roller	CNV7217 CNV7218		
44	\\\ /==	ODE4000	00	Kollei	CINVIZIO		В
11	Washer	CBF1060	61	Gear	CNV7219		
12	Spring	CBH2390	62	Arm	CNV7219		
13	Spring	CBH2606	63	Arm	CNV7221		
14	Spring	CBH2607	64	Arm	CNV7222		
15	Spring	CBH2608	65	Damper	CNV7313		
16	Spring	CBH2609	00	Bampor	01111010		
17	Spring	СВH2610	66	Damper	CNV7314		
18	Spring	CBH2735	67	Arm	CNV7341		
19	Spring	CBH2612	68	Arm	CNV7342		
20	Spring	CBH2613	69	Guide	CNV7360		
20	Opining	ODI 12013	70	Guide	CNV7361		С
21	Spring	CBH2614					
22	Spring	CBH2615	71	Holder	CNV7437		
23	Spring	CBH2616	72	Arm	CNV7805		
24	Spring	CBH2617	73	Gear	CNV7595		
25	Spring	CBH2620	74	Damper	CNV7618		
	, ,		75	Motor Unit(M1)	CXB6007		
26	Spring	CBH2621					
27	Spring	CBH2641	76	Chassis Unit	CXC2318		
28	Spring	CBH2642	77	Screw Unit	CXB8729		
29	Spring	CBH2643	78	Gear Unit	CXC2397		D
30	Spring	CBH2659	79	Arm Unit	CXC2316		
			80	Arm	CND1896		
31	Spring	CBH2688					
32	••••		81	Arm	CND1894		
33	Shaft	CLA4441	82	Motor Unit(M2)	CXB8933		
34	Frame	CNC9962	83	Bracket	CNC9985		_
35	Frame	CNC9963	84	Corour(MOvE)	EDA4030		
00	<b>5</b>	01100000	85	Screw(M2x5)	EBA1028		
36	Bracket	CNC9966	86	Screw	JFZ20P020FTC		
37	Bracket	CND1895	87	Screw	JGZ17P022FTC		_
38	Arm Arm	CNC9968 CND1909	88	•••••	302171 0221 10		Е
39 40	Lever	CND1909 CND2032	89	Washer	YE20FTC		
40	Level	CND2032	90	Pickup Unit(P10)(Service)	CXX1647		
41	Lever	CNC9984					
42	Sheet	CNM8134	91	Screw	IMS26P030FTC		_
43	Collar	CNV7798	92	Spring	CBL1635		
44	Guide	CNV7799	93	Clamper	CNV7197		
45	Arm	CNV7800					
-							
46	Rack	CNV7199					
47	Holder	CNV7201					F
48	Holder	CNV7202					
49	Arm	CNV7203					
50	Gear	CNV7207					
			-1630R/XU/EW			13	
	5	6		7	8		

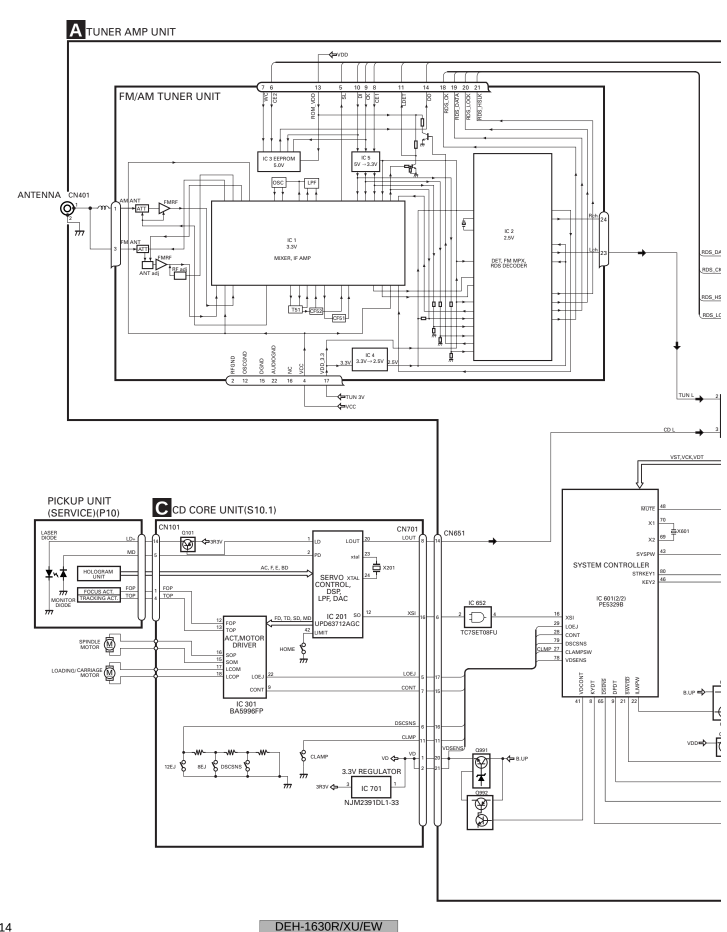
#### 3. BLOCK DIAGRAM AND SCHEMATIC DIAGRAM

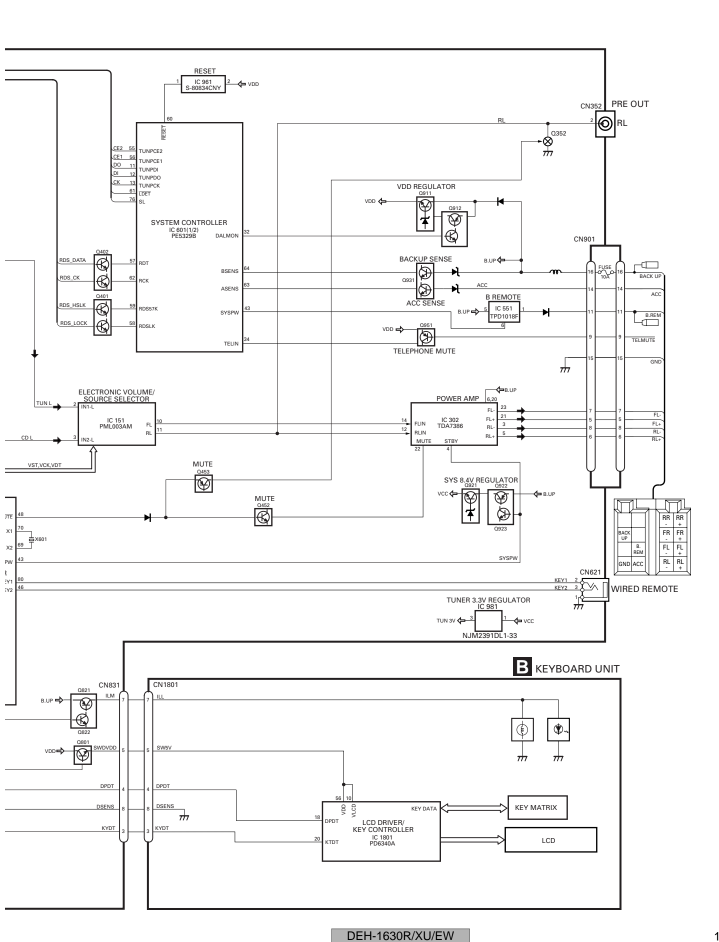
#### 3.1 BLOCK DIAGRAM

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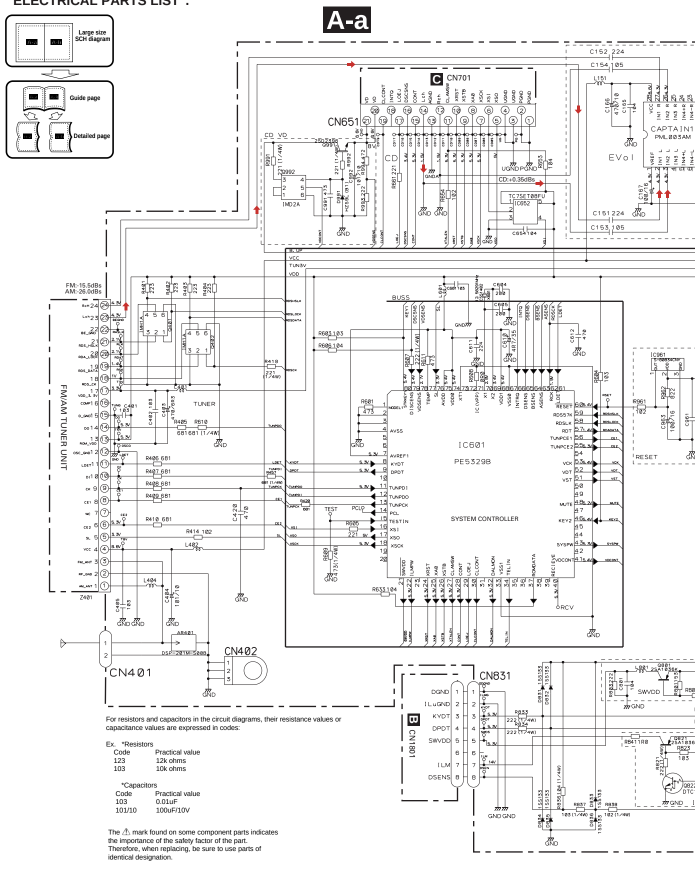
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#### 3.2 OVERALL CONNECTION DIAGRAM(GUIDE PAGE)

Note: When ordering service parts, be sure to refer to " EXPLODED VIEWS AND PARTS LIST" or "ELECTRICAL PARTS LIST".



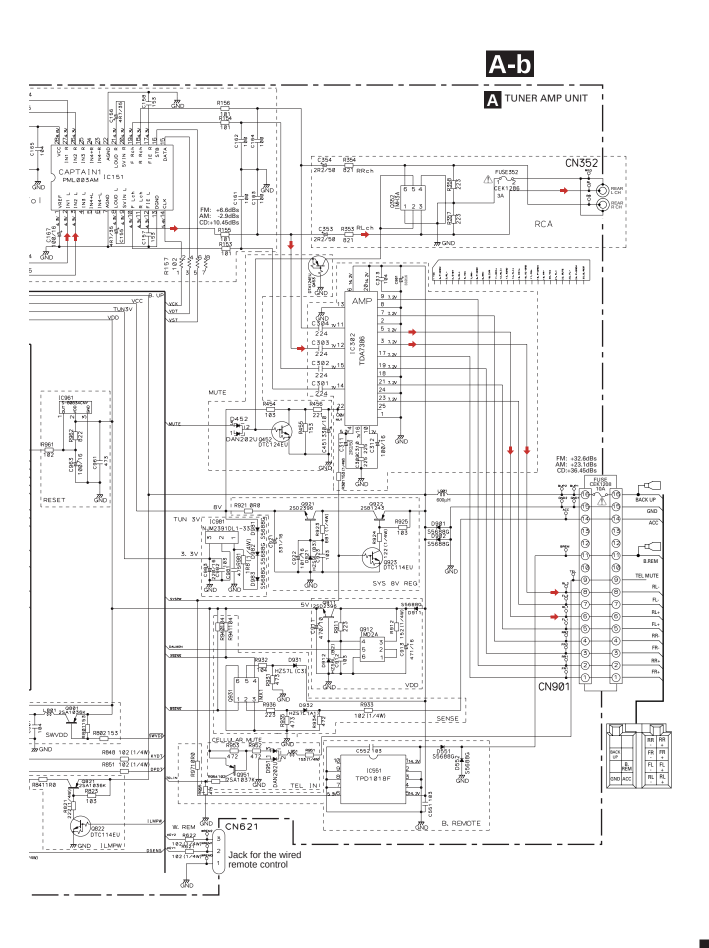
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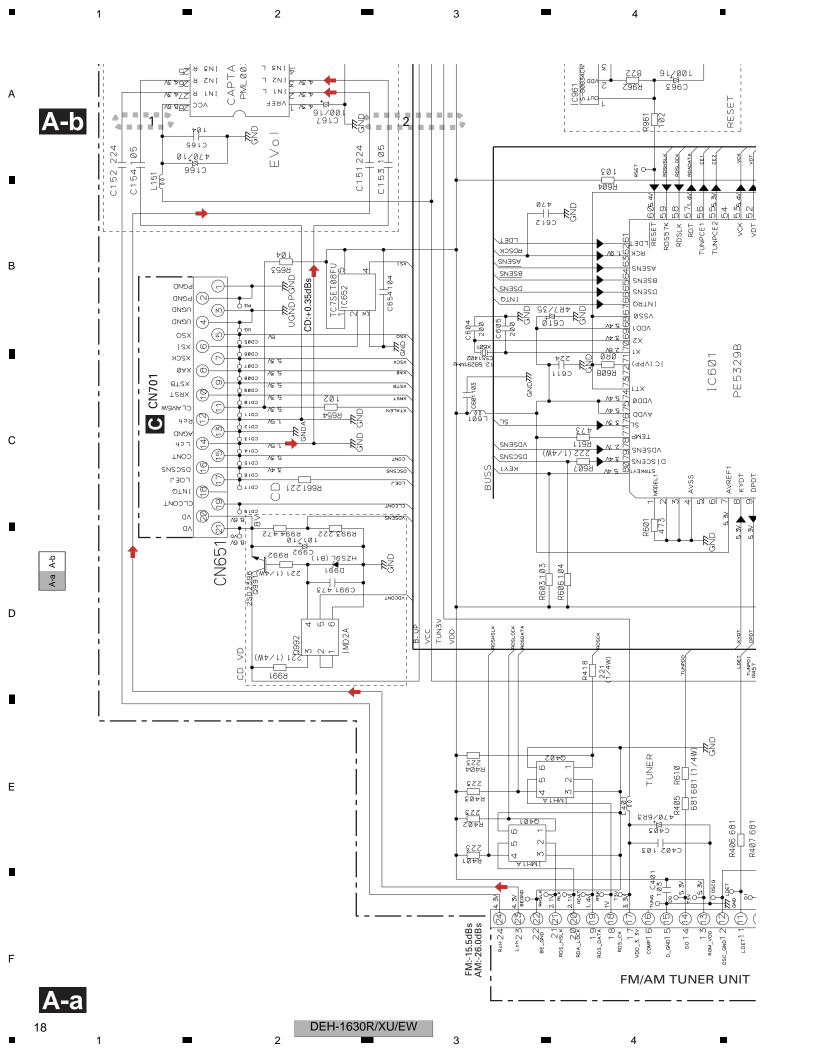
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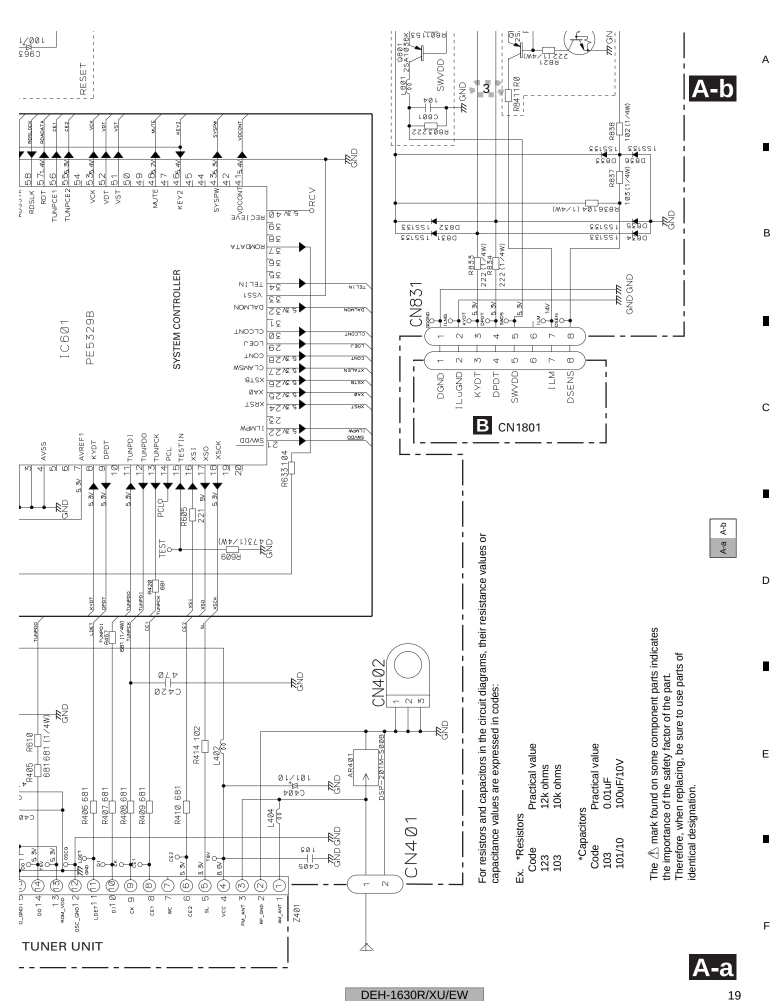
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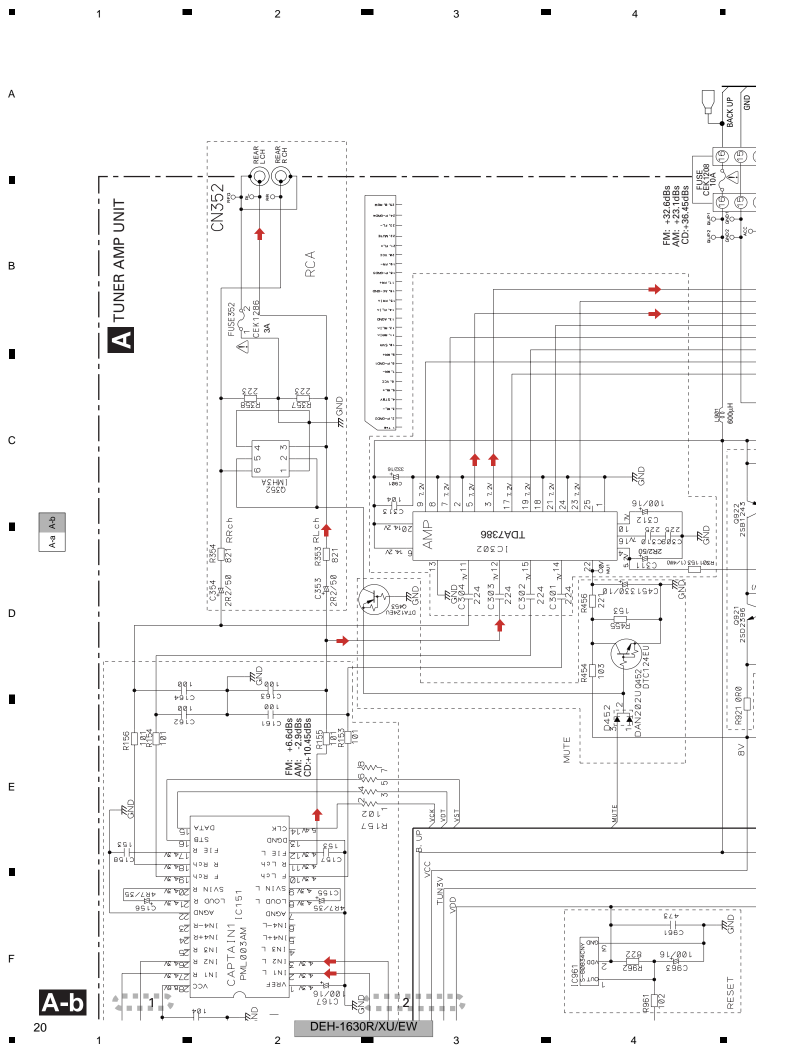
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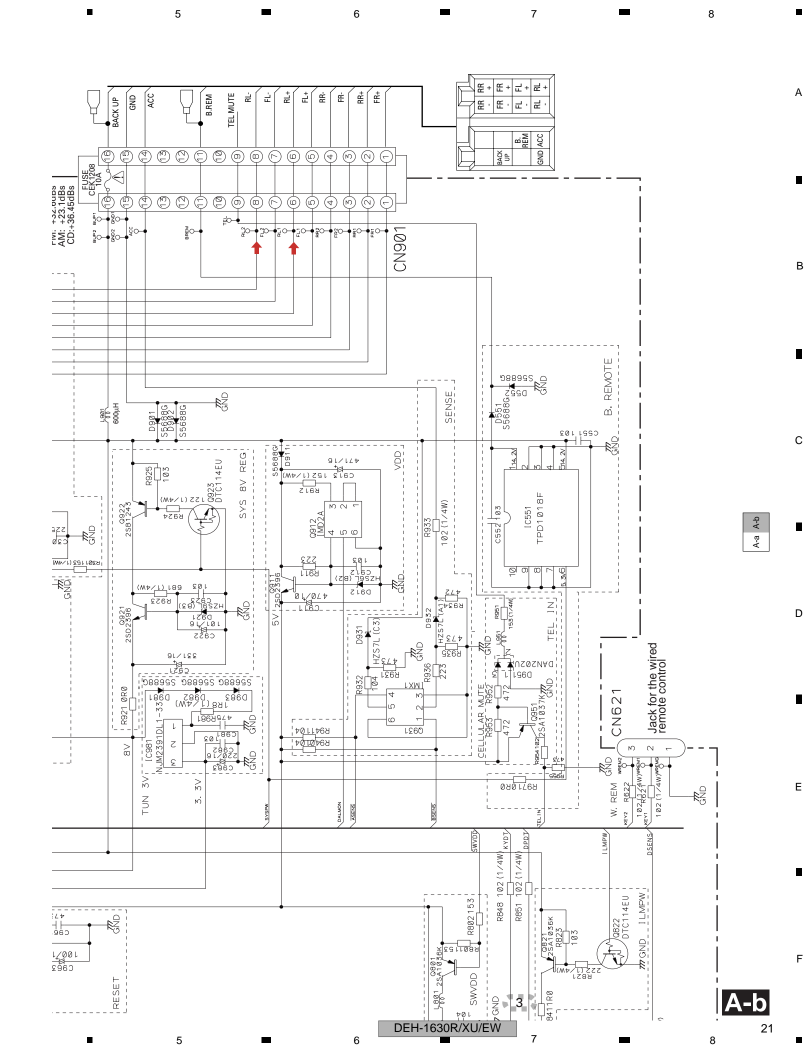
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#### 3.3 KEYBOARD UNIT

For resistors and capacitors in the circuit diagrams, their resistance values or capacitance values are expressed in codes:

#### Ex. \*Resistors

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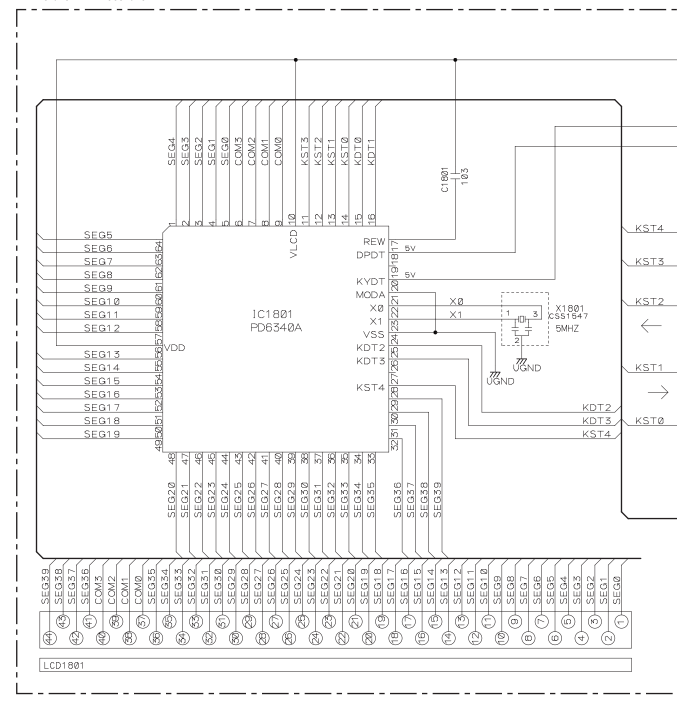
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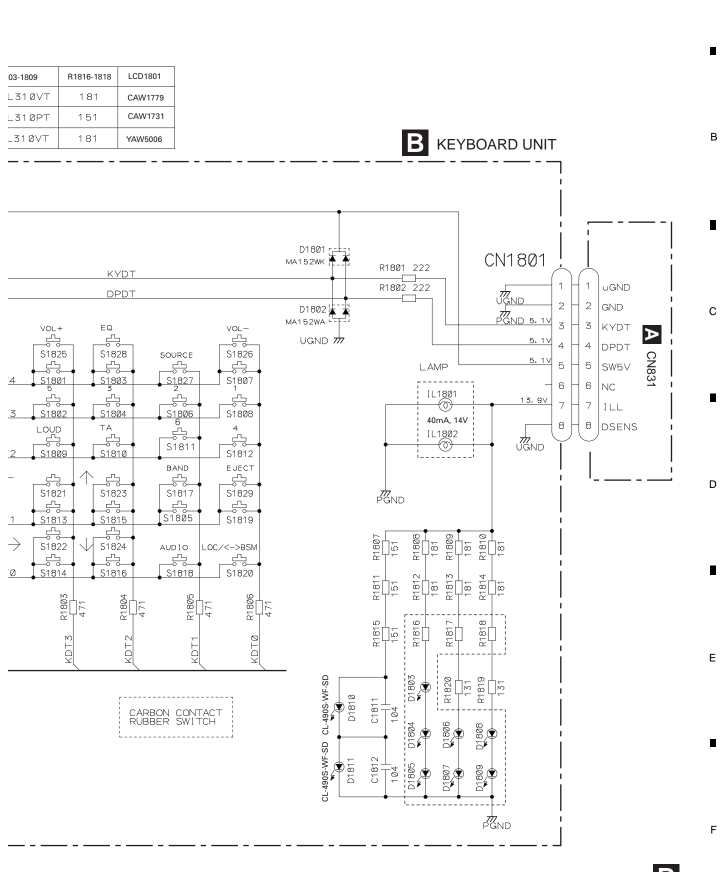
Code Practical value 123 12k ohms 103 10k ohms

\*Capacitors

Code Practical value 103 0.01uF 101/10 100uF/10V

		ILM COLOUR	IL1801,1802	D1803-18
	DEH-1630R/XU/EW	VW RED(SR)	CEL1662	SML31
	DEH-1600R/XU/EW	GREEN (PG)	CEL1651	SML31
	DEH-1600RB/XU/EW	VW RED (SR)	CEL1662	SML31





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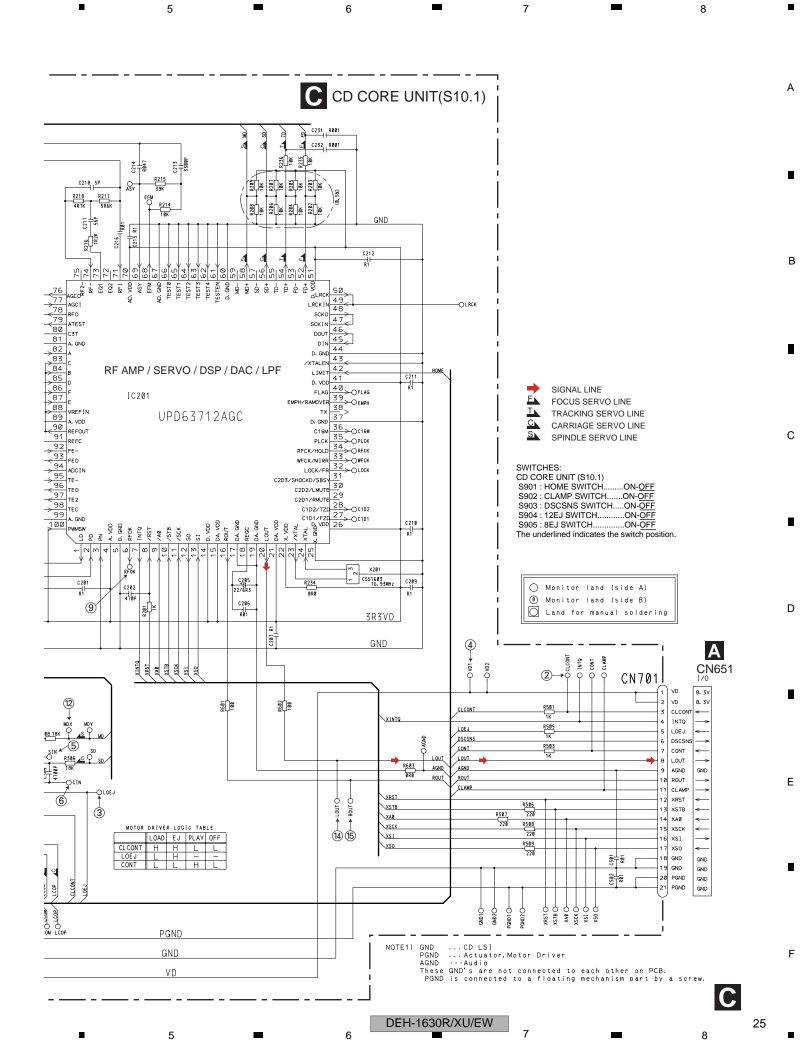
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Note: 1. The encircled numbers denote measuring points in the circuit diagram. **Waveforms** 2. Reference voltage REFO1(1.65V)

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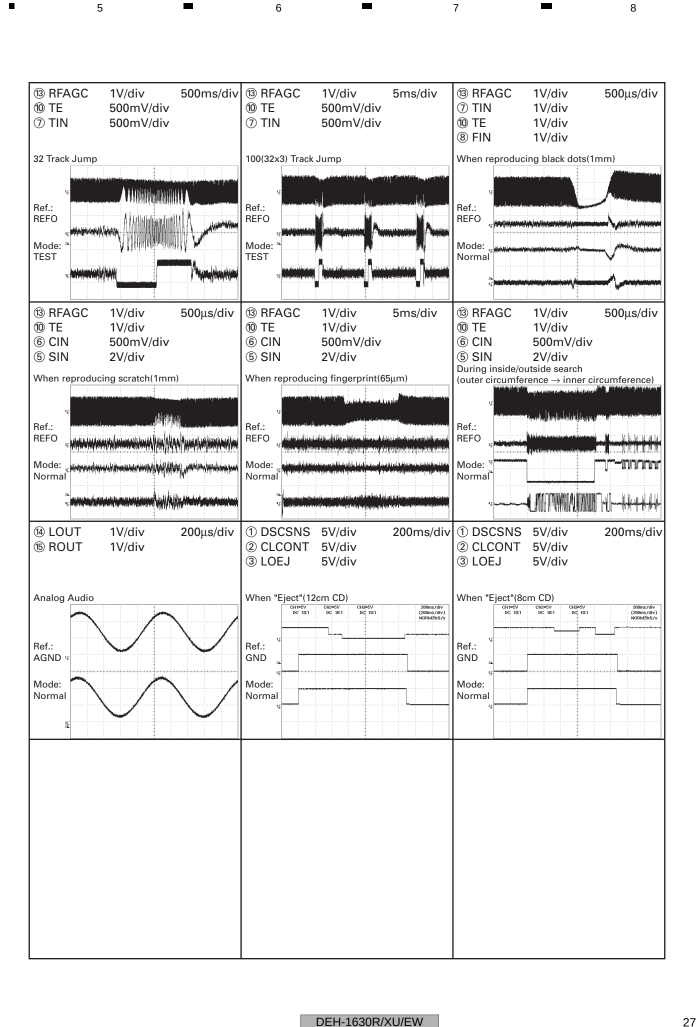
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① DSCSNS 5V/div 500ms/div 1 DSCSNS 5V/div 500ms/div ⑤ SIN 1V/div 2s/div 2 CLCONT 5V/div 500mV/div ② CLCONT 5V/div 6 CIN ③ LOEJ 5V/div ③ LOEJ 5V/div 7 TIN 500mV/div 10V/div ④ VD 10V/div ④ VD When setting up after loading a 12cm CD-DA disc When loading a 12cm CD When loading an 8cm CD Ref.: Ref.: Ref.: **GND GND REFO** Mode: Mode: Mode: Normal Norma Normal<sub>s</sub> ® FIN 10 TE 500mV/div ① FE 200mV/div 500ms/div 200ms/div 500mV/div 20ms/div 500mV/div 9 RFOK 11) FE ® FIN 2V/div 500mV/div 2V/div ⑤ SIN 10 TE 500mV/div (7) TIN 500mV/div During "Play"(CD-DA) When setting up "Source On" (12cm CD-DA) When setting up "Source On" Ref.: Ref.: Ref.: **REFO REFO** REFO Mode: Mode: Mode: Normal Normal Normal 12 MDX 500mV/div 5ms/div 12 MDX 500mV/div 5µs/div ® RFAGC 500mV/div 0.5µs/div (5) SIN 1V/div ⑤ SIN 1V/div Spindle waveform during "Play" Spindle waveform during "Play" (Magnified) RF eye pattern Ref.: Ref.: Ref.: REFO REFO **REFO** Mode: Mode: Mode: Normal Normal Norma 0.5 VOIV 0.500 (DIV ® FIN 500mV/div 200ms/div 10 TE 500mV/div 2ms/div **® RFAGC** 1V/div 500µs/div 11) FE 500mV/div **® RFAGC** 500mV/div 10 TE 500mV/div 7 TIN 500mV/div When "Tracking Open" 1 Track Jump Focus Search Ref.: Ref.: Ref.: **REFO REFO** Mode: Mode: Mode: TEST **TEST TEST** 

DEH-1630R/XU/EW



DEH-1630R/XU/EW

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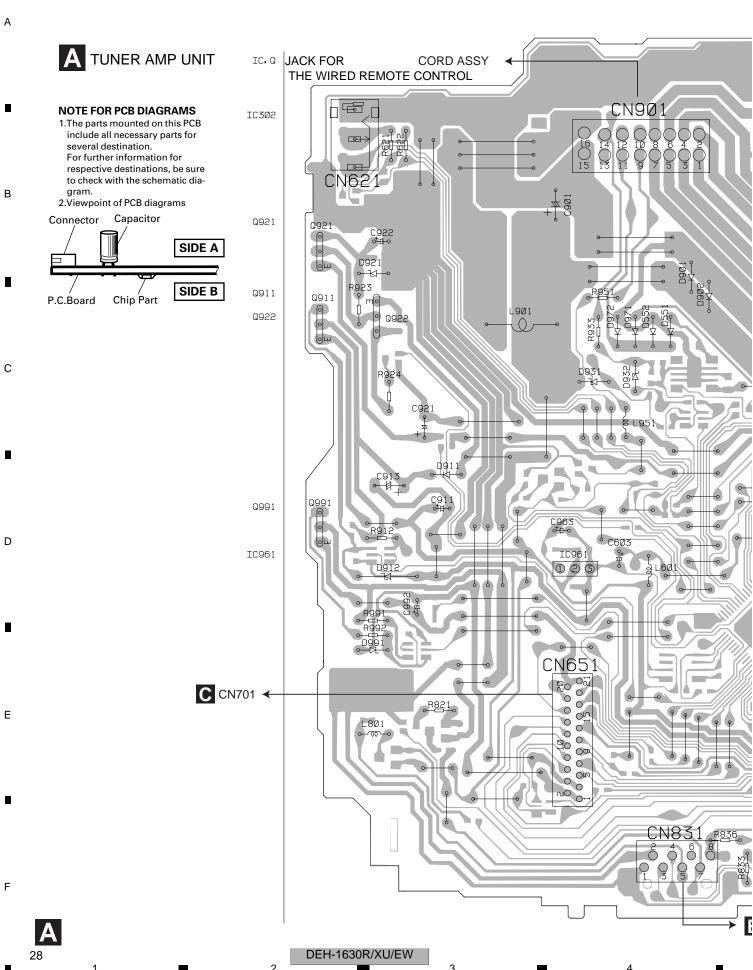
В

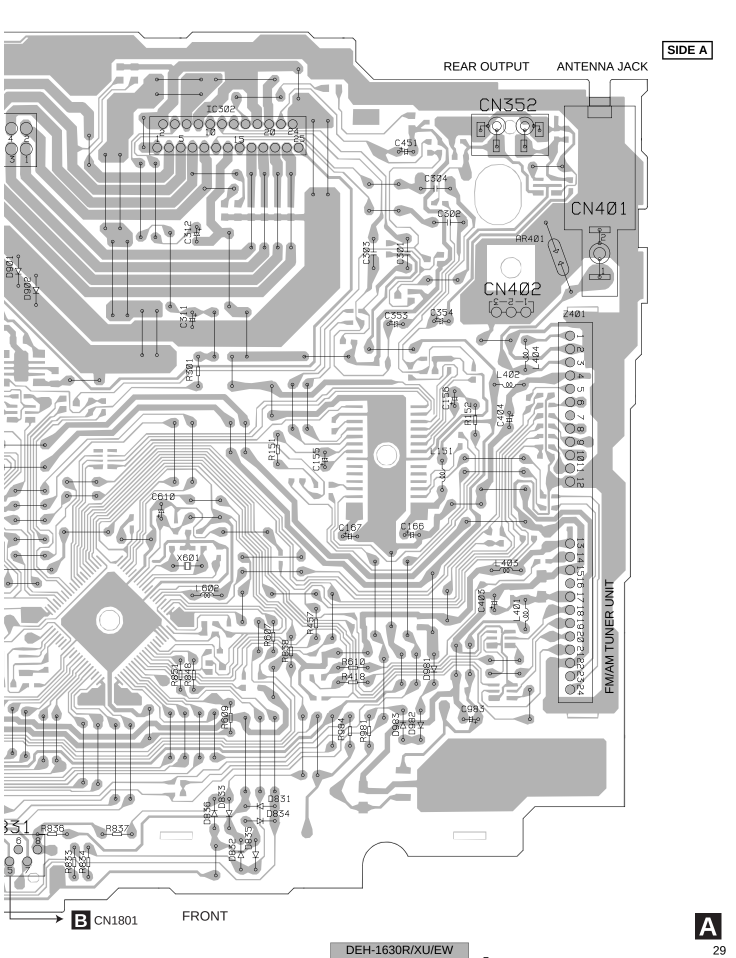
С

D

Ε

## 4. PCB CONNECTION DIAGRAM 4.1 TUNER AMP UNIT





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8

В

С

D

Е

A TUNER AMP UNIT

В

С

D

Е

F

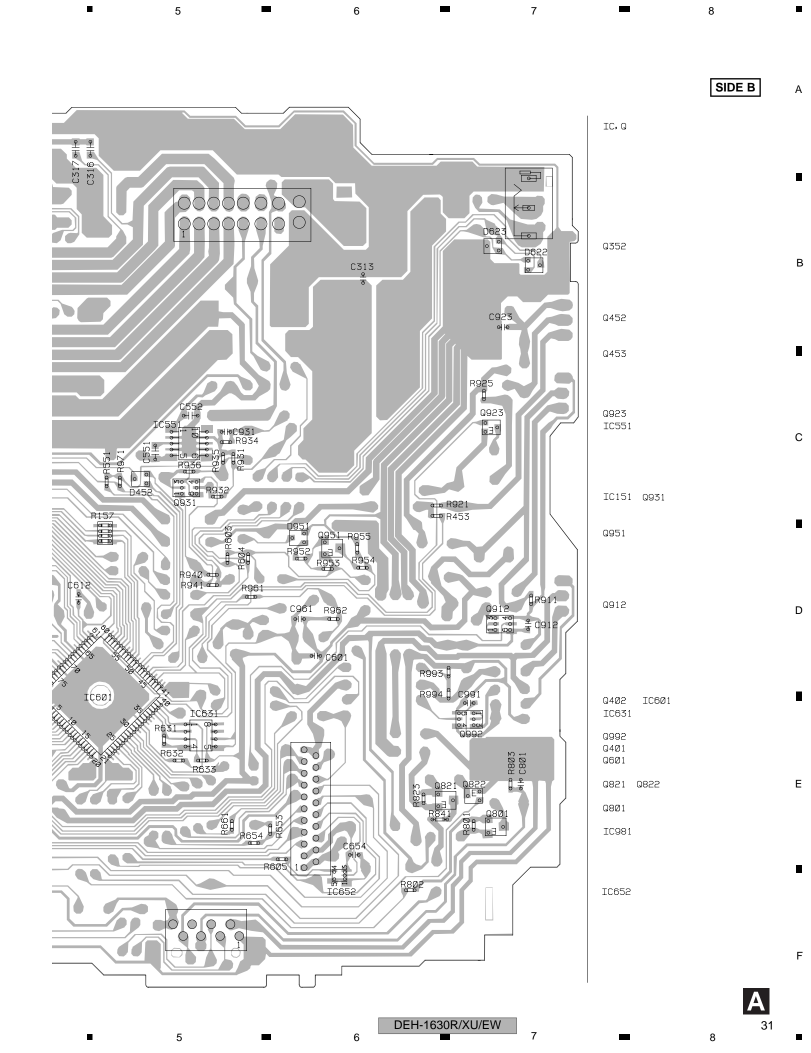
2

C317 에는 C316 에는 C31Ø બH• C36Ø TFU352 P 0352 100 001 100 001 100 001 Hec320 R454 0453 03° Ф R153 **─** R155 R415cco BR414 R410cco BR414 R4Ø8 🚥 R407 CD R406 CD R421916 C160 С152 чю C151 HP C4Ø1 C6Ø4 R608 C605 R4Ø5 C4Ø6 R602 % R601 **□** R4Ø3 IC601 C6Ø6 0601 0401 -0 00 0 0 0 0 0 0 0000 IC981 С652 чь С651 МЮ

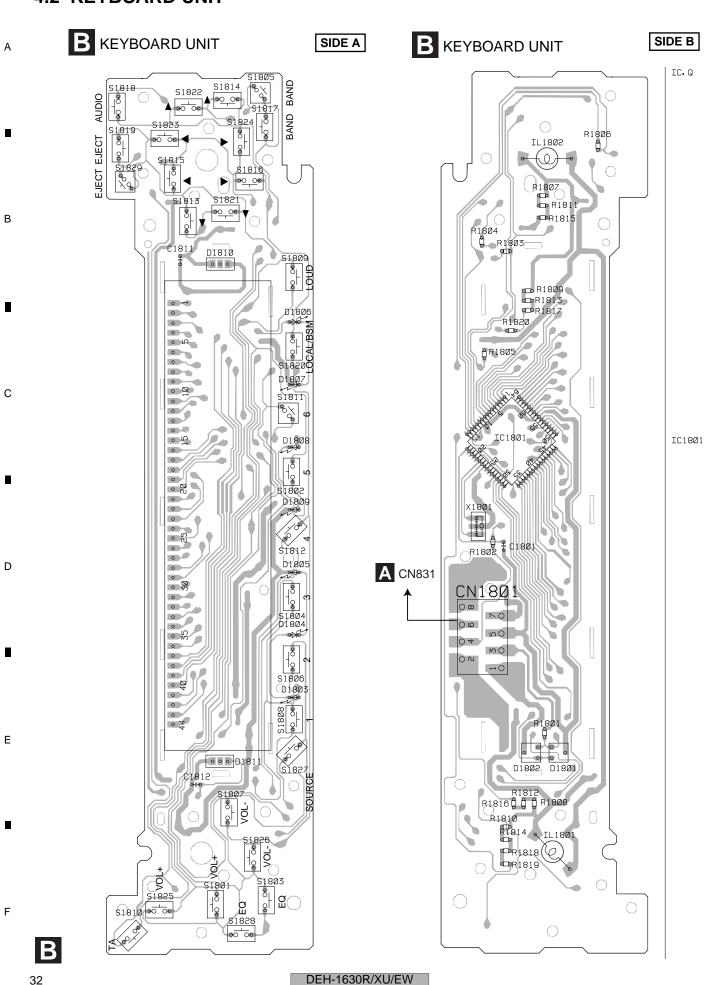
3

A

DEH-1630R/XU/EW

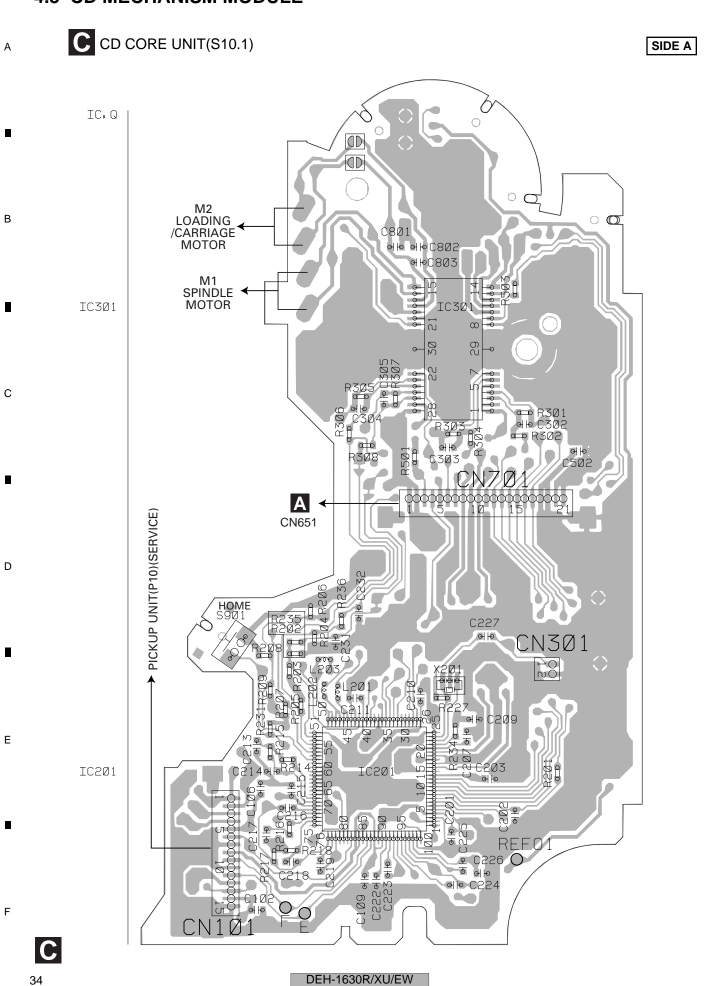


#### 4.2 KEYBOARD UNIT



5 6 7 8 Α В С D Ε F DEH-1630R/XU/EW 33 8 5 6

#### 4.3 CD MECHANISM MODULE



C CD CORE UNIT(S10.1) SIDE B IC, Q 12EJ S9Ø4 R9Ø1 CLAMP S9Ø2 В C3Ø6 C3Ø1 С Ф R237 Ф R238 Ф R5Ø5 D7Ø1 IC7Ø1 R222 C5Ø1 D R603 R226 R224 C601 R224 OHO OHO C602 R605 R5Ø9 R602 0 R23Ø C2Ø8 C7Ø4 C2Ø6 9H9 C2Ø4 0 + | 0 Е C212 C7Ø2 <u>ੂੰ</u> ਹ਼ਿ 0558 D1Ø1 C1Ø4 C1Ø8 C230 E 0 0 0 <u>\_</u> R104 R105 C103 Q1Ø1 Q1Ø1 DEH-1630R/XU/EW 35 5 6 8

6

5

7

#### 5. ELECTRICAL PARTS LIST

#### NOTE:

- Parts whose parts numbers are omitted are subject to being not supplied.
- The part numbers shown below indicate chip components.

Chip Resistor

 $RS1/\bigcirc S\bigcirc\bigcirc\bigcirc J, RS1/\bigcirc\bigcirc S\bigcirc\bigcirc\bigcirc J$ 

Chip Capacitor (except for CQS.....)

CKS....., CCS....., CSZS.....

Circuit Symbol and No.   Part No.   Direct Symbol and No.   Part			CHS, CCS, CS2					
B		Cii	rcuit Symbol and No.	Part No.	Circ	cuit Symbol and No.	Part No.	
B		<u> </u>	<u> </u>	<u> </u>	D 932	Diode	HZS7I (A1)	
Unit Number: YWM5007 (DEH-1630R/XU/EW)					D 302	Blode	HZOLE(/ (I)	
Unit Number: YWM5007 (DEH-1630R/XU/EW)	В				D 951	Diode	DAN202U	
Unit Number:YWM5001(DEH-1630RX/U/EW)   D 983   Diode   S5688G   Unit Number:YWM5001(DEH-1600RB/XU/EW)   D 981   Diode   HZ59L(B1)		Λ						
Unit Number: YWM5001 (DEH-1600RXU/EW)				1.4000D (VIII/E)A()				
Unit Number: YWM5019(DEH-1600RB/XU/EW)								
Unit Number: YWM5019(DEH-1600RB/XU/EW)  ■ Unit Name: Tuner Amp Unit    Unit Name: Tuner Amp Unit   L 151   Inductor   L 2U/R0K		Unit Nu	ımber:YWM5001(DEF	1-1600R/XU/EW)				
Unit Name: Tuner Amp Unit		Unit Nu	ımber·YWM5019(DFF	1-1600RB/XII/FW)	D 331	Diode	112091(01)	
MISCELLANEOUS	_		•	1 1000KB/XO/EW)	l 151	Inductor	ΙΔΙΙΌΡΟΚ	
MISCELLANEOUS		Unit Na	ime: luner Amp Unit					
L 404   Ferri-Inductor   LAJARTK   L 404   Ferri-Inductor   LAJARTK   L 401   Inductor   LAJARTK   L 601   Inductor   Inductor   L 601   Inductor   Inductor   L 601   Inductor   Induct								
C 151		<u>MISCEL</u>	<u>LANEOUS</u>					
C 151   C   PML0034M								
C		IC 151	IC	PML003AM	L 001	maactor	LAUTRUK	
C		IC 302	IC	TDA7386	I 001	Industor	LALIODOK	
C 601	С	IC 551	IC	TPD1018F				
C 652	-	IC 601	IC	PE5329B		•		
C 961		IC 652	IC	TC7SET08FU				
C 961								
C. 981   IC   N.M.2391DL1-33   AR401   Surge Protector Fuse 10A   CEK1208		IC 961	IC	S-80834CNY	FU352	Fuse 3A	CEK1286	
Q 352   Transistor   MH1A   Fuse 10A   CEN1208		IC 981	IC	NJM2391DL1-33	AD 404	Curre Drete ster	DCD 204M COOD	
Q 401 Transistor MH1A FM/AMTuner Unit CWE1645  Q 402 Transistor MH1A FM/AMTuner Unit CWE1645  Q 452 Transistor DTC124EU Q 801 Transistor 2SA1036K R 153 RS1/16S101J Q 802 Transistor 2SA1036K R 154 RS1/16S101J Q 802 Transistor DTC114EU R 156 RS1/16S101J Q 802 Transistor DTC114EU R 156 RS1/16S101J Q 911 Transistor 2SD2396 R 157 RAB4C102J Q 911 Transistor MD2A Q 911 Transistor 2SD2396 R 301 RD1/4PU153J Q 921 Transistor 2SD2398 R 301 RD1/4PU153J Q 921 Transistor 2SD2398 R 353 RS1/16S821J Q 922 Transistor 2SD2398 R 353 RS1/16S821J Q 923 Transistor DTC114EU R 354 RS1/16S223J Q 921 Transistor 2SD2396 R 355 RS1/16S223J Q 931 Transistor MM2A R 356 RS1/16S223J Q 931 Transistor MM1 R 358 RS1/16S223J Q 931 Transistor MM1 R 358 RS1/16S223J Q 951 Transistor MM2A R 401 RS1/16S223J Q 991 Transistor MM2A R 402 RS1/16S223J D 951 Transistor MM2A R 402 RS1/16S223J D 551 Dlode S5688G R 406 RS1/16S881J D 832 Dlode S5688G R 406 RS1/16S881J D 833 Dlode S5688G R 406 RS1/16S881J D 833 Dlode S5688G R 406 RS1/16S881J D 833 Dlode S5688G R 407 RS1/16S881J D 834 Dlode S5688G R 406 RS1/16S881J D 835 Dlode S5688G R 407 RS1/16S881J D 836 Dlode S5688G R 407 RS1/16S881J D 837 Dlode S5688G R 408 RS1/16S881J D 838 Dlode S5688G R 409 RS1/16S881J D 830 Dlode S5688G R 406 RS1/16S881J D 831 Dlode S5688G R 407 RS1/16S881J D 833 Dlode S5688G R 408 RS1/16S881J D 834 Dlode S5688G R 406 RS1/16S881J D 835 Dlode S5688G R 407 RS1/16S881J D 836 Dlode S5688G R 408 RS1/16S881J D 837 Dlode S5688G R 408 RS1/16S881J D 838 Dlode S5688G R 409 RS1/16S881J D 831 Dlode S5688G R 448 RS1/16S881J D 832 Dlode S5688G R 448 RS1/16S881J D 833 Dlode S5688G R 448 RS1/16S881J D 836 Dlode S5688G R 448 RS1/16S881J D 837 Dlode S5688G R 448 RS1/16S881J D 838 Dlode S5688G R 448 RS1/16S881J D 839 Dlode S5688G R 4456 RS1/16S881J D 901 Dlode S5688G R 4456 RS1/16S881J D 901 Dlode S5688G R 4456 RS1/16S881J D 901 Dlode HZS9L(83) R 456 RS1/16S881J D 901 Dlode HZS9L(83) R 457 RD1/4PU681J		Q 352		IMH3A	AR401			
Q 452 Transistor DTC112EU RESISTORS  Q 453 Transistor DTA124EU R 153 RS1/16S101J Q 801 Transistor 2SA1036K R 154 RS1/16S101J Q 821 Transistor 2SA1036K R 155 RS1/16S101J Q 822 Transistor 2SA1036K R 155 RS1/16S101J Q 822 Transistor 2SA1036K R 155 RS1/16S101J Q 821 Transistor 2SA1036K R 155 RS1/16S101J Q 921 Transistor 1MD2A R 156 RS1/16S101J Q 911 Transistor 2SD2396 R 157 RAB4C102J Q 921 Transistor 2SD2396 R 353 RS1/16S821J Q 922 Transistor 2SD2396 R 353 RS1/16S821J Q 921 Transistor 2SD2396 R 353 RS1/16S821J Q 922 Transistor DTC114EU R 354 RS1/16S821J Q 923 Transistor DTC114EU R 354 RS1/16S223J Q 921 Transistor 2SD2396 R 358 RS1/16S223J Q 931 Transistor 2SD2396 R 401 RS1/16S223J Q 951 Transistor 2SA1037K R 401 RS1/16S223J Q 991 Transistor 2SA1037K R 401 RS1/16S223J Q 992 Transistor 1MD2A R 402 RS1/16S223J D 991 Transistor 1MD2A R 402 RS1/16S223J D 551 Diode S6686G R 405 RS1/16S223J D 551 Diode S6686G R 405 RS1/16S681J D 552 Diode 1SS133 R 406 RS1/16S681J D 833 Diode 1SS133 R 406 RS1/16S681J D 833 Diode 1SS133 R 407 RS1/16S681J D 831 Diode 1SS133 R 408 RS1/16S681J D 832 Diode 1SS133 R 408 RS1/16S681J D 833 Diode 1SS133 R 408 RS1/16S681J D 834 Diode 1SS133 R 408 RS1/16S681J D 835 Diode 1SS133 R 409 RS1/16S681J D 836 Diode 1SS133 R 409 RS1/16S681J D 837 Diode 1SS133 R 408 RS1/16S681J D 836 Diode 1SS133 R 409 RS1/16S681J D 837 Diode 1SS133 R 409 RS1/16S681J D 836 Diode 1SS133 R 409 RS1/16S681J D 837 Diode S6686G R 449 RS1/16S681J D 837 Diode S6686G R 449 RS1/16S681J D 831 Diode S6686G R 449 RS1/16S681J D 831 Diode S6686G R 449 RS1/16S681J D 901 Diode S6686G R 449 RS1/16S631J D 901 Diode S6686G R 449 RS1/16S631J D 901 Diode S6686G R 449 RS1/16S631J D 901 Diode S6686G R 445 RS1/16S631J D 901 Diode HZS6L(B2) R 456 RS1/16S221J D 901 Diode HZS6L(B2) R 457 RD1/4PU681J			Transistor	IMH1A				
Q 452         Transistor Q 453         DTC124EU Transistor         RESISTORS           Q 453         Transistor DTA124EU Transistor         2SA1036K R 153         RS1/16S101J RS1			Transistor			FM/AM Tuner Unit	CWE1645	
Q 453 Transistor DTA124EU								
Q 453         Transistor         DTA124EU         R 153         RS1/16S101J           Q 801         Transistor         2SA1036K         R 154         RS1/16S101J           Q 821         Transistor         2SA1036K         R 155         RS1/16S101J           Q 822         Transistor         DTC114EU         R 155         RS1/16S101J           Q 911         Transistor         2SD2396         R 157         RAB4C102J           Q 912         Transistor         1MD2A         RB4C102J           Q 921         Transistor         2SD2396         R 301         RD1/4PU153J           Q 921         Transistor         2SD2396         R 301         RD1/4PU153J           Q 921         Transistor         2SD2396         R 301         RD1/4PU153J           Q 922         Transistor         2SD2396         R 353         RS1/16S821J           Q 923         Transistor         1MX1         R 357         RS1/16S821J           Q 931         Transistor         1MX1         R 358         RS1/16S223J           Q 951         Transistor         2SA1037K         R 401         RS1/16S223J           Q 992         Transistor         2SA1037K         R 402         RS1/16S223J		Q 452	Transistor	DTC124EU	RESISTO	<u>ors</u>		
D 0 801 Transistor 2SA1036K R 153 RS1/16S101J PA 155 RS1/16S101J PA 155 RS1/16S101J R 156 RS1/16S21J R 156 RS1/16S223J R 156 RS1/16S681J R 156				DTA124EU				
D Q 821 Transistor DTC114EU R 155 RS1/16S101J R 155 RS1/16S101J R 155 RS1/16S101J R 156 RS1/16S101J R								
Q 822 Transistor DTC114EU R 156 RS1/16S101J RAB4C102J R 157	D						RS1/16S101J	
R 156 RS1/16S101J RAB4C102J Q 911 Transistor 2SD2396 R 157 RAB4C102J Q 921 Transistor 1MD2A Q 921 Transistor 2SD2396 R 301 RD1/4PU153J Q 922 Transistor 2SB1243 R 353 RS1/16S821J Q 923 Transistor DTC114EU R 356 RS1/16S223J Q 931 Transistor 1MX1 R 358 RS1/16S223J Q 931 Transistor 2SA1037K Q 991 Transistor 2SA1037K Q 991 Transistor 2SA2396 R 401 RS1/16S223J Q 991 Transistor 2SA2396 R 401 RS1/16S223J Q 991 Transistor 1MD2A R 402 RS1/16S223J E D 452 Diode DAN202U R 403 RS1/16S223J E D 551 Diode S5688G Q 5588G R 405 RS1/16S81J D 832 Diode 1SS133 R 406 RS1/16S881J D 832 Diode 1SS133 R 407 RS1/16S881J D 832 Diode 1SS133 R 407 RS1/16S881J D 833 Diode 1SS133 R 408 RS1/16S881J D 834 Diode 1SS133 R 409 RS1/16S681J D 835 Diode 1SS133 R 410 RS1/16S681J D 836 Diode 1SS133 R 410 RS1/16S681J D 836 Diode 1SS133 R 410 RS1/16S681J D 836 Diode 1SS133 R 410 RS1/16S681J D 837 Diode 1SS133 R 410 RS1/16S681J D 838 Diode 1SS133 R 410 RS1/16S681J D 839 Diode 1SS133 R 410 RS1/16S681J D 836 Diode 1SS133 R 410 RS1/16S681J D 837 Diode 1SS133 R 410 RS1/16S681J D 837 Diode 1SS133 R 410 RS1/16S681J D 838 Diode 1SS133 R 410 RS1/16S681J D 837 Diode 1SS133 R 410 RS1/16S681J D 838 Diode 1SS133 R 410 RS1/16S681J D 837 Diode 1SS133 R 410 RS1/16S681J D 838 Diode 1SS133 R 410 RS1/16S681J D 839 Diode 1SS133 R 410 RS1/16S681J D 831 Diode 1SS133 R 410 RS1/16S681J D							RS1/16S101J	
Q 912 Transistor		~ 0		2.020			RS1/16S101J	
Q 912 Transistor IMD2A R 301 RD1/4PU153J RD1/4PU153J RS1/16S21J Transistor 2SD2396 R 353 RS1/16S221J RS1/16S221J R 354 RS1/16S223J RS1/16S681J RS1/16S13J RS1/16S13J RS1/16S13J RS1/16S13J RS1/16S13J RS1/16S18J RS1/1		Q 911	Transistor	2SD2396	R 157		RAB4C102J	
Q 921 Transistor 2SD2396 R 351 Q 922 Transistor 2SB1243 R 353 Q 923 Transistor 2SB1243 R 354 Q 923 Transistor DTC114EU R 354 RS1/16S821J R 357 RS1/16S223J R 357 RS1/16S223J R 357 RS1/16S223J R 358 RS1/16S223J R 358 RS1/16S223J R 358 RS1/16S223J R 359 R 401 R 358 R 402 R 357 R 358 R 351 R 358 R 401 R 358 R 401 R 358 R 402 R 357 R 358 R 403 R 358 R 404 R 404 R 351/16S223J R 404 R 40								
■ Q 922 Transistor							RD1/4PU153J	
Q 923         Transistor         DTC114EU         R 354 R 357 R 357 RS1/16S223J R 357 RS1/16S223J R 357 RS1/16S223J R S1/16S223J R S1/16S223J R S1/16S223J R S1/16S223J R S1/16S223J R S1/16S223J R S1/16S23J R S1/16S223J R S1/16S223J R S1/16S223J R S1/16S223J R S1/16S681J D 551 D 10de         R 401 R S1/16S223J R S1/16S223J R S1/16S681J R S1/16S681J D 835 D 10de         R 406 R S1/16S681J R S1/16S153J R S1/16S21J R S1/16S21J R R S1/16S21J R R S1/16S21J R R S1/16S221J R R S1/16S223J R R S1/16S153J R R S1/16S223J R R S1/1							RS1/16S821J	
Q 931 Transistor IMX1 R 356 RS1/16S223J Q 951 Transistor 2SA1037K Q 991 Transistor 2SD2396 R 401 RS1/16S223J Q 992 Transistor IMD2A R 402 RS1/16S223J D 452 Diode DAN202U R 403 RS1/16S223J D 551 Diode S5688G D 831 Diode S5688G D 831 Diode 1SS133 R 407 RS1/16S681J D 832 Diode 1SS133 R 408 RS1/16S681J D 833 Diode 1SS133 R 409 RS1/16S681J D 834 Diode 1SS133 R 409 RS1/16S681J D 835 Diode 1SS133 R 410 RS1/16S681J D 836 Diode 1SS133 R 410 RS1/16S681J D 836 Diode 1SS133 R 410 RS1/16S681J D 836 Diode 1SS133 R 410 RS1/16S681J D 901 Diode S5688G R 420 RS1/16S681J D 901 Diode S5688G R 445 RS1/16S681J D 901 Diode S5688G R 445 RS1/16S103J D 901 Diode S5688G R 420 RS1/16S681J D 901 Diode RS688G R 420 RS1/16S681J D 901 Diode RS688G R 420 RS1/16S681J D 901 Diode RS688G R 455 RS1/16S103J D 901 Diode RS688G R 455 RS1/16S103J D 901 Diode RS688G R 455 RS1/16S103J D 901 Diode RS688G R 455 RS1/16S221J D 901 Diode HZS6L(B2) D 901 Diode HZS6L(B2) D 901 Diode HZS9L(B3) R 456 RS1/16S221J D 901 Diode HZS9L(B3) R 457 RD1/4PU681J							RS1/16S821J	
Q 951 Transistor 2SA1037K Q 991 Transistor 2SD2396 R 401 RS1/16S223J RS1/16S223J RS1/16S223J RS1/16S223J RS1/16S223J R 402 RS1/16S223J RS1/16S223J R 403 RS1/16S223J R 404 RS1/16S223J R 404 RS1/16S223J R 404 RS1/16S223J R 404 RS1/16S223J R 405 RS1/16S223J R 405 RS1/16S681J R 552 Diode S5688G R 405 RS1/16S681J R 406 RS1/16S681J R 407 RS1/16S681J R 407 RS1/16S681J R 409 RS1/16S681J R 410 RS1/16S681J R 418 RD1/4PU221J R 454 RS1/16S103J R 454 RS1/16S103J R 454 RS1/16S103J R 454 RS1/16S13J R 456 RS1/16S13J R 456 RS1/16S221J R 457 RD1/4PU681J RD1/4PU681J RD1/4PU681J RD1/4PU681J RD1/4PU681J RD1/4PU681J		Q 020		2.020				
Q 951 Transistor 2SA1037K Q 991 Transistor 2SD2396 R 401 RS1/16S223J RS1/16S681J RS1/16S103J RS1/16S10		Q 931	Transistor	IMX1	R 358		RS1/16S223J	
Q 991 Transistor 2SD2396 R 401 RS1/16S223J RS1/16S681J RS1/16S133 R 414 RS1/16S102J RS1/16S102J RS1/16S102J RS1/16S103J RS1/16S21J Diode HZS6L(B2) RS1/16S221J Diode HZS6L(B2) RS1/16S221J RD1/4PU681J 36								
Q 992       Transistor       IMD2A       R 402       RS1/16S223J         E       D 452       Diode       DAN202U       R 403       RS1/16S223J         D 551       Diode       S5688G       R 404       RS1/16S223J         D 552       Diode       S5688G       R 405       RS1/16S681J         D 831       Diode       1SS133       R 407       RS1/16S681J         D 832       Diode       1SS133       R 408       RS1/16S681J         D 833       Diode       1SS133       R 409       RS1/16S681J         D 834       Diode       1SS133       R 410       RS1/16S681J         D 835       Diode       1SS133       R 410       RS1/16S681J         D 836       Diode       1SS133       R 414       RS1/16S102J         D 901       Diode       1SS133       R 414       RS1/16S102J         D 902       Diode       1SS133       R 418       RD1/4PU221J         D 902       Diode       S5688G       R 418       RS1/16S103J         D 911       Diode       S5688G       R 454       RS1/16S103J         D 912       Diode       HZS6L(B2)       R       R       455       RS1/16S221J       RD1/4PU681J								
E D 452 Diode DAN202U R 403 RS1/16S223J D 551 Diode S5688G R 405 RS1/16S23J D 552 Diode S5688G D 831 Diode ISS133 R 406 RS1/16S681J D 832 Diode ISS133 R 407 RS1/16S681J D 833 Diode ISS133 R 409 RS1/16S681J D 834 Diode ISS133 R 409 RS1/16S681J D 835 Diode ISS133 R 410 RS1/16S681J D 836 Diode ISS133 R 410 RS1/16S681J D 837 Diode ISS133 R 410 RS1/16S681J D 838 Diode ISS133 R 414 RS1/16S102J D 901 Diode S5688G R 418 RD1/4PU221J D 902 Diode S5688G R 420 RS1/16S681J D 911 Diode S5688G R 454 RS1/16S103J D 911 Diode S5688G R 455 RS1/16S103J D 912 Diode HZS6L(B2) D 921 Diode HZS9L(B3) R 456 RS1/16S21J D 931 Diode HZS9L(B3) R 457 RD1/4PU681J					R 402		RS1/16S223J	
R 404  D 551 Diode S5688G D 831 Diode S5688G D 831 Diode S5688G D 831 Diode S5688G D 832 Diode S5688G D 833 Diode S5688G D 833 Diode S5688G D 834 Diode S5688G S81/16S681J S8133 R 407 RS1/16S681J RS1/16S102J RS1/16S102J RS1/16S681J RS1/16S61J RS1/16S681J RS1/16S681J RS1/16S681J RS1/16S681J RS1/16S681J RS1/16S681J RS1/16S681J RS1/16S681J RS1/16S681J RS1/16S153J RS1/16S153J RS1/16S153J RS1/16S153J RS1/16S221J RS1/16S221J RS1/16S221J RD1/4PU681J	F				R 403		RS1/16S223J	
D 551 Diode S5688G RS1/16S681J RS1/16S681J Diode ISS133 R 406 RS1/16S681J RS1/16S681J Diode ISS133 R 407 RS1/16S681J RS1/16S681J R 409 RS1/16S681J R 409 RS1/16S681J R 409 RS1/16S681J R 409 RS1/16S681J R 410 RS1/16S681J R 414 RS1/16S102J R 418 RD1/4PU221J R 454 RS1/16S681J R 454 RS1/16S681J R 454 RS1/16S681J R 454 RS1/16S103J R 454 RS1/16S103J R 455 RS1/16S103J R 456 RS1/16S153J R 456 RS1/16S221J R 457 RD1/4PU681J RD1/4PU681J RD1/4PU681J RD1/4PU681J RD1/4PU681J RD1/4PU681J	_	2 .02	2.040	27 11 12020	R 404		RS1/16S223J	
D 552 Diode S5688G R 406 RS1/16S681J P 831 Diode 1SS133 R 407 RS1/16S681J P 832 Diode 1SS133 R 407 RS1/16S681J P 833 Diode 1SS133 R 408 RS1/16S681J P 833 Diode 1SS133 R 409 RS1/16S681J P 834 Diode 1SS133 R 410 RS1/16S681J P 835 Diode 1SS133 R 410 RS1/16S681J P 836 Diode 1SS133 R 414 RS1/16S102J P 901 Diode 1SS133 R 414 RS1/16S102J P 901 Diode 1SS688G R 418 RD1/4PU221J P 902 Diode 1SS688G R 420 RS1/16S681J P 902 Diode S5688G R 454 RS1/16S681J P 912 Diode HZS6L(B2) R 454 RS1/16S103J P 912 Diode HZS6L(B2) R 455 RS1/16S221J P 931 Diode HZS9L(B3) R 456 RS1/16S221J RD1/4PU681J RD1/4PU681J RD1/4PU681J		D 551	Diode	S5688G	R 405		RS1/16S681J	
D 831 Diode 1SS133 R 406 RS1/16S681J RS1/16S681J RS1/16S681J RS1/16S681J RS1/16S681J RS1/16S681J R 409 RS1/16S681J RS1/16S681J R 409 RS1/16S681J RS1/16S103J RS1/16S103J RS1/16S103J RS1/16S153J D912 Diode BS688G R 455 RS1/16S153J RS1/16S153J D912 Diode HZS6L(B2) R 456 RS1/16S221J RD1/4PU681J 366 DEH-1630R/XU/EW								
D 832 Diode 1SS133 R 407 RS1/16S681J D 833 Diode 1SS133 R 408 RS1/16S681J D 834 Diode 1SS133 R 410 RS1/16S681J D 835 Diode 1SS133 R 414 RS1/16S681J D 836 Diode 1SS133 R 414 RS1/16S102J D 901 Diode S5688G R 418 RD1/4PU221J D 902 Diode S5688G R 420 RS1/16S681J F D 911 Diode S5688G R 455 RS1/16S103J D 912 Diode HZS6L(B2) D 921 Diode HZS6L(B2) D 921 Diode HZS9L(B3) R 456 D 931 Diode HZS7L(C3)  36 DEH-1630R/XU/EW								
■ D 833 Diode 1SS133 R 409 RS1/16S681J D 834 Diode 1SS133 R 410 RS1/16S681J D 835 Diode 1SS133 R 414 RS1/16S102J D 836 Diode 1SS133 R 418 RD1/4PU221J D 901 Diode S5688G R 418 RD1/4PU221J D 902 Diode S5688G R 420 RS1/16S681J F D 911 Diode S5688G R 455 RS1/16S103J D 912 Diode HZS6L(B2) D 921 Diode HZS6L(B2) D 921 Diode HZS9L(B3) R 456 D 931 Diode HZS7L(C3)  36 DEH-1630R/XU/EW								
R 409 RS1/16S681J RS1/16S681J D 834 Diode 1SS133 D 835 Diode 1SS133 RS1/16S102J D 836 Diode 1SS133 RS1/16S102J D 901 Diode S5688G R 418 D 902 Diode S5688G R 420 RS1/16S681J R 454 RS1/16S103J R 455 R 455 RS1/16S103J R 456 R 457 R 456 R 81/16S221J R 1/16S221J							RS1/16S681J	
D 834		2 000	2.040	.00.00				
D 835 Diode 1SS133 R 414 RS1/16S102J D 901 Diode S5688G R 418 RD1/4PU221J D 902 Diode S5688G R 454 RS1/16S681J D 901 Diode S5688G R 454 RS1/16S103J D 901 Diode S5688G R 455 RS1/16S103J D 901 Diode S5688G R 455 RS1/16S153J D 9012 Diode HZS6L(B2) D 9012 Diode HZS6L(B2) D 9012 Diode HZS9L(B3) R 456 RS1/16S221J D 9010 Diode HZS9L(B3) R 457 RD1/4PU681J 36		D 834	Diode	1SS133	R 410		RS1/16S681J	
D 836 Diode 1SS133 R 414 RS1/16S102J D 901 Diode S5688G R 418 RD1/4PU221J D 902 Diode S5688G R 420 RS1/16S681J R 454 RS1/16S681J D 911 Diode S5688G R 455 RS1/16S153J D 912 Diode HZS6L(B2) D 921 Diode HZS6L(B2) D 921 Diode HZS9L(B3) R 456 RS1/16S221J D 931 Diode HZS7L(C3) R 457 RD1/4PU681J 36								
D 901 Diode S5688G R 418 RD1/4PU221J D 902 Diode S5688G R 420 RS1/16S681J R 454 RS1/16S103J D 911 Diode S5688G R 455 RS1/16S153J D 912 Diode HZS6L(B2) D 921 Diode HZS9L(B3) R 456 D 931 Diode HZS7L(C3) RS1/16S221J RD1/4PU681J					R 414		RS1/16S102J	
D     902     Diode     S5688G     R 420     RS1/16S681J       F     D     911     Diode     RS1/16S103J       D     911     Diode     S5688G     R 455     RS1/16S153J       D     912     Diode     HZS6L(B2)     RS1/16S221J       D     921     Diode     HZS9L(B3)     R 456     RS1/16S221J       D     931     Diode     HZS7L(C3)     R 457     RD1/4PU681J       36     DEH-1630R/XU/EW					R 418		RD1/4PU221J	
F D 911 Diode S5688G R 455 RS1/16S103J D 912 Diode HZS6L(B2) D 921 Diode HZS9L(B3) R 456 RS1/16S221J Diode HZS7L(C3) RD1/4PU681J S6 DEH-1630R/XU/EW							RS1/16S681J	
D 911 Diode S5688G R 455 RS1/16S153J D 912 Diode HZS6L(B2) D 921 Diode HZS9L(B3) R 456 RS1/16S221J D 931 Diode HZS7L(C3) RD1/4PU681J  36 DEH-1630R/XU/EW	F	5 502	5.000	30000	R 454		RS1/16S103J	
D 912 Diode HZS6L(B2) D 921 Diode HZS9L(B3) R 456 D 931 Diode HZS7L(C3) R 457  DEH-1630R/XU/EW	•	D 911	Diode	S5688G	R 455		RS1/16S153J	
D 921 Diode HZS9L(B3) R 456 RS1/16S221J D 931 Diode HZS7L(C3) R 457 RD1/4PU681J								
D 931 Diode HZS7L(C3) R 457 RD1/4PU681J 36 DEH-1630R/XU/EW				` '	R 456		RS1/16S221J	
36 DEH-1630R/XU/EW				` ,	R 457		RD1/4PU681J	
			Diodo		RUD/ALI/E/V			
<b>-</b> 1 <b>-</b> 2 <b>-</b> 3 <b>-</b> 4		30	1 -		DUN/AU/EVV	·	4	
	_		-	۷		J =	4	

Circuit Symbol and No.	Part No.	<u>Ci</u>	rcuit Symbol and No.	Part No.	
R 601	RS1/16S473J	C 152	-	CKSRYB224K16	
R 603	RS1/16S103J	C 153		CKSRYB105K10	
R 604	RS1/16S103J	C 154		CKSRYB105K10	Α
_		C 155		CEJQ4R7M35	
R 605	RS1/16S221J				
R 606	RS1/16S104J	C 156		CEJQ4R7M35	
R 607	RD1/4PU222J	C 157		CKSRYB153K50	
R 608	RS1/16S0R0J	C 158		CKSRYB153K50	
R 609	RD1/4PU473J	C 161		CCSRCH100D50	
1, 003	ND 1/41 04733				
		C 162		CCSRCH100D50	_
R 610	RD1/4PU681J				
R 611	RS1/16S473J	C 163		CCSRCH100D50	
R 621	RD1/4PU102J	C 164		CCSRCH100D50	
R 622	RD1/4PU102J	C 165		CKSRYB104K16	
R 633	RS1/16S104J	C 166		CEJQ470M10	
17 000	1101/1001040	C 167		CEJQ100M16	_
D 050	D04/4004041	C 107		CESQ100W16	В
R 653	RS1/16S104J				
R 654	RS1/16S102J	C 301		CFTNA224J50	
R 661	RS1/16S221J	C 302		CFTNA224J50	
R 801	RS1/16S153J	C 303		CFTNA224J50	
R 802	RS1/16S153J	C 304		CFTNA224J50	
33=		C 309		CKSQYB225K10	
D 002	DC4/46C000 I	C 309		ONOW I DZZJN IU	
R 803	RS1/16S222J	2 2		01/00//2005//	-
R 821	RD1/4PU222J	C 310		CKSQYB225K10	
R 823	RS1/16S103J	C 311		CEJQ2R2M50	
R 833	RD1/4PU222J	C 312		CEJQ100M16	
R 834	RD1/4PU222J	C 313		CKSRYB104K16	
	- <del></del>	C 353		CEJQ2R2M50	
R 836	RD1/4PU104J	0 000		OLUGE! (ZIVIOU	_
		0.054		OF IOODOMEO	С
R 837	RD1/4PU103J	C 354		CEJQ2R2M50	
R 838	RD1/4PU102J	C 401		CKSRYB103K50	
R 841	RS1/16S1R0J	C 402		CKSRYB103K50	
R 848	RD1/4PU102J	C 403		CEJQ470M6R3	
		C 404		CEJQ101M10	
R 851	RD1/4PU102J				
R 911	RS1/16S223J	C 405		CKSRYB103K50	
R 912	RD1/4PU152J	C 420		CCSRCH470J50	
R 921	RS1/16S0R0J	C 451		CEJQ330M10	
R 923	RD1/4PU681J	C 551		CKSQYB103K50	
		C 552		CKSQYB103K50	
R 924	RD1/4PU122J				
R 925	RS1/16S103J	C 601		CKSRYB103K50	_
R 931	RS1/16S473J	C 604		CCSRCH200J50	D
R 932	RS1/16S104J	C 605		CCSRCH200J50	
R 933	RD1/4PU102J	C 610		CEJQ4R7M35	
		C 611		CKSRYB224K16	
R 934	RS1/16S472J				
R 935	RS1/16S473J	C 612		CCSRCH470J50	
R 936	RS1/16S223J	C 654		CKSRYB104K16	
R 940	RS1/16S104J	C 801		CKSRYB104K16	
			2200uE/46\/		
R 941	RS1/16S104J	C 901	3300µF/16V	CCH1494	
_		C 911		CEJQ470M10	
R 951	RD1/4PU153J				
R 952	RS1/16S472J	C 912		CKSRYB103K50	
R 953	RS1/16S472J	C 913	470µF/16V	CCH1331	Е
R 954	RS1/16S102J	C 921	330µF/16V	CCH1326	_
R 955	RS1/16S473J	C 922	000pi / 10 v	CEJQ101M16	
1. 000	1101/1004/30				
D 004	D04/400405 :	C 923		CKSRYB103K50	
R 961	RS1/16S102J	_			
R 962	RS1/16S822J	C 961		CKSRYB473K50	
R 971	RS1/16S0R0J	C 963		CEJQ100M16	_
R 981	RD1/4PU1R8J	C 981		CKSYB475K10	
R 991	RD1/4PU221J	C 982		CKSRYB103K50	
<del></del> -		C 983		CEJQ220M16	
P 002	DD4/4DH224 I	C 303		OLUGEZUNI 10	
R 992	RD1/4PU221J	0.004		OKODYD 4701/50	
R 993	RS1/16S222J	C 991		CKSRYB473K50	
R 994	RS1/16S472J	C 992		CEJQ101M10	
					F
CAPACITORS		<b>-</b>			
		В			
C 151	CKSRYB224K16		umber:YWM5008(DE	H-1630R/XII/FW\	
0 101	ONON I DZZ4NIO	J 110			

DEH-1630R/XU/EW 

	Circ	uit Symbol and No.	Part No.	Circ	uit Symbol and No.	Part No.
	Unit Nun	nber:YWM5020(DEH-	-1600RB/XU/EW)		•	
		ne:Keyboard unit	1000112/710/211/	D 1805	LED	SML-310PT
Α	Unit Nan	ne.Reyboard unit		D 1806	LED	SML-310PT
, ,		4.150.10		D 1807	LED	SML-310PT
	MISCELL	ANEOUS		D 1808	LED	SML-310PT
				D 1809	LED	SML-310PT
	IC 1801	IC Diada	PD6340A			
	D 1801 D 1802	Diode Diode	MA152WK MA152WA	D 1810	LED	CL-490S-WF-SD
	D 1802	LED	SML-310VT	D 1811	LED	CL-490S-WF-SD
_	D 1804	LED	SML-310VT	X 1801	Ceramic Resonator 5.00MHz	
	D 1004		ONE OTOVI	IL 1801 IL 1802	Lamp 40mA 14V Lamp 40mA 14V	CEL1651 CEL1651
	D 1805	LED	SML-310VT	IL 1002	Lamp 40mA 14V	CLLIOST
	D 1806	LED	SML-310VT	LCD1801	LCD	CAW1731
	D 1807	LED	SML-310VT	202.00.		<b>5</b> /
В	D 1808	LED	SML-310VT	RESISTO	RS	
_	D 1809	LED	SML-310VT	0.0.0.	<u> </u>	
				R 1801		RS1/16S222J
	D 1810	LED	CL-490S-WF-SD	R 1802		RS1/16S222J
	D 1811	LED	CL-490S-WF-SD	R 1803		RS1/16S471J
	X 1801	Ceramic Resonator 5.00MHz		R 1804		RS1/16S471J
	IL 1801 IL 1802	Lamp 40mA 14V Lamp 40mA 14V	CEL1662 CEL1662	R 1805		RS1/16S471J
-	12 1002	Eamp Tollin ITV	J_L 1002	D 4005		D04/450 :=::
	LCD1801	LCD(DEH-1630R)	CAW1779	R 1806		RS1/16S471J
	LCD1801	LCD(DEH-1600RB)	YAW5006	R 1807		RS1/16S151J
		- ( · · · · · · · · · · · · · · · · · ·		R 1808 R 1809		RS1/16S181J
1	RESISTO	RS		R 1809 R 1810		RS1/16S181J RS1/16S181J
С				K 1010		K31/1031013
C	R 1801		RS1/16S222J	R 1811		RS1/16S151J
	R 1802		RS1/16S222J	R 1812		RS1/16S181J
	R 1803		RS1/16S471J	R 1813		RS1/16S181J
	R 1804		RS1/16S471J	R 1814		RS1/16S181J
	R 1805		RS1/16S471J	R 1815		RS1/16S151J
	5		50.4450.54			
	R 1806		RS1/16S471J	R 1816		RS1/16S151J
	R 1807		RS1/16S151J	R 1817		RS1/16S151J
	R 1808 R 1809		RS1/16S181J RS1/16S181J	R 1818		RS1/16S151J
	R 1810		RS1/16S181J	R 1819		RS1/16S131J
	1010		1001010	R 1820		RS1/16S131J
D	R 1811		RS1/16S151J	CAPACITO	n P S	
D	R 1812		RS1/16S181J	CAFACITO	<u>JKS</u>	
	R 1813		RS1/16S181J	C 1801		CKSRYB103K50
	R 1814		RS1/16S181J	C 1811		CKSRYF104Z25
	R 1815		RS1/16S151J	C 1812		CKSRYF104Z25
	5		50.4450.54			
	R 1816		RS1/16S181J	C		
_	R 1817		RS1/16S181J			
	R 1818 R 1819		RS1/16S181J RS1/16S131J	Unit Nur	nber:CWX2947	
	R 1820		RS1/16S131J	<b>Unit Nar</b>	ne:CD CORE UNIT	(S10.1)
	1. 1020					( )
	CAPACIT	ORS		MISCELLA	ANEOUS	
Е						
	C 1801		CKSRYB103K50	IC 201	IC	UPD63712AGC
	C 1811		CKSRYF104Z25	IC 301	IC	BA5835FP
	C 1812		CKSRYF104Z25	IC 701	IC	NJM2391DL1-33
				Q 101	Transistor	2SB1132
	В			D 101	Diode	1SS355
			4000D (VIII/E)41)			
_		nber:YWM5002(DEH-	-1600R/XU/EW)	D 701	Diode	1SR154-400
	Unit Nan	ne:Keyboard unit		X 201	Ceramic Resonator 16.934M	
		-		S 901	Switch(HOME)	CSN1051
	<b>MISCELL</b>	<u>ANEOUS</u>		S 902	Switch(CLAMP)	CSN1051
		<u>-</u>		S 903	Spring Switch(DSCSNS)	CSN1052
F	IC 1801	IC	PD6340A	S 904	Switch(12EJ)	CSN1051
•	D 1801	Diode	MA152WK	S 904 S 905	Switch(8EJ)	CSN1051 CSN1051
	D 1802	Diode	MA152WA	J 300	S.VII.OFI(OEO)	30111001
	D 1803	LED	SML-310PT	RESISTOR	RS	
	D 1804	LED	SML-310PT		<u></u>	
	38		DEH-1630R/XU			
		1 =	2	3	<b>=</b>	4
Ì						

<u>Cir</u>	cuit Symbol and No.	Part No.	Circ	cuit Symbol and No.	Part No.
			C 212		CKSRYB104K16
R 101		RS1/10S1R5J			
R 102		RS1/10S1R5J	C 213		CKSRYB332K50
R 103		RS1/10S1R5J	C 214		CKSRYB473K25
R 104		RS1/10S1R5J	C 215		CKSRYB104K16
R 105		RS1/10S1R5J	C 216		CKSRYB103K25
11 100		1101/10011100	C 217		CCSRCH560J50
R 201		RS1/16S102J	0 2		00011011000000
R 202		RS1/16S1002D	C 218		CCSRCH5R0C50
R 203		RS1/16S1002D	C 219		CKSRYB104K16
R 204		RS1/16S1002D	C 220		CKSRYB104K16
R 205		RS1/16S1002D	C 220		CKSRYB104K16
K 205		K31/1031002D	C 222		CKSRYB103K25
R 206		RS1/16S1002D	C 222		CNSKTBTUSK25
R 200		RS1/16S1002D RS1/16S1002D	C 223		CCSRCH680J50
R 208		RS1/16S1002D	C 224		CCSRCH470J50
R 209		RS1/16S1002D	C 225		CKSRYB682K50
R 214		RS1/16S103J	C 231		CKSRYB102K50
			C 232		CKSRYB102K50
R 215		RS1/16S393J	_		
R 216		RS1/16S122J	C 301	100μF/16V	CCH1504
R 217		RS1/16S562J	C 302		CCSRCH221J50
R 218		RS1/16S472J	C 303		CCSRCH221J50
R 234		RS1/16S0R0J	C 304		CKSRYB472K50
			C 305		CKSRYB103K25
R 235		RS1/16S103J			
R 236		RS1/16S103J	C 306		CKSRYB104K16
R 301		RS1/16S183J	C 501		CKSRYB103K25
R 302		RS1/16S822J	C 502		CKSRYB103K25
R 303		RS1/16S183J	C 702	100μF/16V	CCH1504
			C 703	·	CKSRYB104K16
R 304		RS1/16S822J			
R 305		RS1/16S183J	C 705	10μF/6.3V	CCH1470
R 306		RS1/16S183J			
R 307		RS1/16S183J	Miscolla	aneous Parts List	
R 308		RS1/16S183J	Milacella	alleous Faits List	
000		1101/1001000			
R 501		RS1/16S102J		Pickup Unit(P10)(Service)	CXX1647
R 503		RS1/16S102J	M 1	Motor Unit(SPINDLE)	CXB6007
R 505		RS1/16S102J	M 2	Motor Unit(LOADING/CARF	RIAGE)CXB8933
R 506		RS1/16S221J			
R 507		RS1/16S221J			
R 508		RS1/16S221J			
R 509		RS1/16S221J			
R 601		RS1/16S101J			
R 602		RS1/16S101J			
R 603		RS1/16S0R0J			
D 004		D04/4004041			
R 901		RS1/16S104J			
R 902		RS1/16S473J			
R 903		RS1/16S273J			
04 04 017	5000				
CAPACIT	UK3				
		01/05:55			
C 101		CKSRYB104K16			
C 102		CKSRYB104K16			
C 103	100µF/16V	CCH1504			
C 104	47μF/6.3V	CCH1506			
C 108		CKSRYB104K16			
C 109		CKSRYB104K16			
C 201		CKSRYB104K16			
C 202		CKSRYB471K50			
C 205	22μF/6.3V	CCH1507			
C 206	•	CKSRYB103K25			
		-			
C 207		CKSRYB104K16			
C 209		CKSRYB104K16			
C 210		CKSRYB104K16			
C 211		CKSRYB104K16			
		222.00			
			DEH-1630R/XU/EW		39
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# 6. ADJUSTMENT 6.1 CD ADJUSTMENT

1) Cautions on adjustments

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• In this product the single voltage (3.3V) is used for the regulator. The reference voltage is the REFO1 (1.65V) instead of the GND.

If you should mistakenly short the REFO1 with the GND during adjustment, accurate voltage will not be obtained, and the servo's misoperation will apply excessive shock to the pickup. To avoid such problems:

a. Do not mix up the REFO1 with the GND when connecting the (-) probe of measuring instruments. Especially on an oscilloscope, avoid connecting the (-) probe for CH1 to the GND.

b. In many cases, measuring instruments have the same potential as that for the (-) probe. Be sure to set the measuring instruments to the floating state.

c. If you have mistakenly connected the REFO1 to the GND, turn off the regulator or the power immediately.

- Before mounting and removing filters or leads for adjustment, be sure to turn off the regulator.
- For stable circuit operation, keep the mechanism operating for about one minute or more after the regulator is turned on.
- In the test mode, any software protections will not work. Avoid applying any mechanical or electrical shock to the mechanism during adjustment.
- The RFI and RFO signals with a wide frequency range are easy to oscillate. When observing the signals, insert a resistor of 1k ohms in series.
- The load and eject operation is not guarantied with the mechanism upside down. If the mechanism is blocked due to mistaken eject operation, reset the product or turn off and on the ACC to restore it.

#### 2) Test mode

This mode is used to adjust the CD mechanism module.

• To enter the test mode.

While pressing the 4 and 6 keys at the same time, reset.

• To exit from the test mode.

Turn off the ACC and back up.

#### Notes:

a. During ejection, do not press any other keys than the EJECT key until the loaded disc is ejected.

b. If you have pressed the  $(\rightarrow)$  key or  $(\leftarrow)$  key during focus search, turn off the power immediately to protect the actuator from damage caused by the lens stuck.

c. For the TR jump modes except 100TR, the track jump operation will continue even if the key is released.

- d. For the CRG move and 100TR jump modes, the tracking loop will be closed at the same time when the key is released.
- e. When the power is turned off and on, the jump mode is reset to the single TR (91), the RF amp gain is set to 0dB, and the auto-adjustment values are reset to the default settings.

## 6.2 CHECKING THE GRATING AFTER CHANGING THE PICKUP UNIT



#### · Note:

The grating angle of the PU unit cannot be adjusted after the PU unit is changed. The PU unit in the CD mechanism module is adjusted on the production line to match the CD mechanism module and is thus the best adjusted PU unit for the CD mechanism module. Changing the PU unit is thus best considered as a last resort. However, if the PU unit must be changed, the grating should be checked using the procedure below.

#### Purpose :

To check that the grating is within an acceptable range when the PU unit is changed.

#### · Symptoms of Mal-adjustment :

If the grating is off by a large amount symptoms such as being unable to close tracking, being unable to perform track search operations, or taking a long time for track searching.

#### · Method:

Measuring Equipment

· Oscilloscope, Two L.P.F.

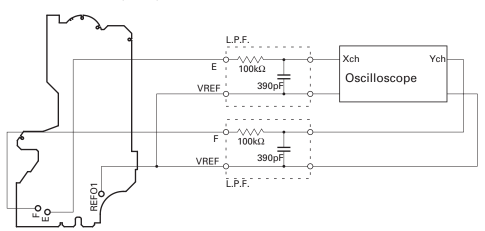
Measuring Points

• E, F, REFO1
• ABEX TCD-782

DiscMode

• TEST MODE

#### CD CORE UNIT(S10.1)



### · Checking Procedure

- 1. In test mode, load the disc and switch the 3V regulator on.
- 2. Using the  $\rightarrow$  and  $\leftarrow$  buttons, move the PU unit to the innermost track.
- 3. Press key 3 to close focus, the display should read "91". Press key 2 to implement the tracking balance adjustment the display should now read "81". Press key 3. The display will change, returning to "81" on the fourth press.
- 4. As shown in the diagram above, monitor the LPF outputs using the oscilloscope and check that the phase difference is within  $75^{\circ}$ . Refer to the photographs supplied to determine the phase angle.
- 5. If the phase difference is determined to be greater than 75° try changing the PU unit to see if there is any improvement. If, after trying this a number of times, the grating angle does not become less than 75° then the mechanism should be judged to be at fault.

#### Note

Because of eccentricity in the disc and a slight misalignment of the clamping center the grating waveform may be seen to "wobble" (the phase difference changes as the disc rotates). The angle specified above indicates the average angle.

#### Hint

Reloading the disc changes the clamp position and may decrease the "wobble".

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3 **Grating waveform**  $Ech \to Xch \ 20mV/div, \, AC$  $Fch \to Ych \ 20mV/div, \, AC$ 0° 30° 45° 60° 75° 90°

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## **6.3 ERROR MODE**

#### Error Messages

If a CD is not operative or stopped during operation due to an error, the error mode is turned on and cause(s) of the error is indicated with a corresponding number. This arrangement is intended at reducing nonsense calls from the users and also for facilitating trouble analysis and repair work in servicing.

#### (1) Basic Indication Method

1) When SERRORM is selected for the CSMOD (CD mode area for the system), error codes are written to DMIN (minutes display area) and DSEC (seconds display area). The same data is written to DMIN and DSEC. DTNO remains in blank as before.

#### 2) Head unit display examples

Depending on display capability of LCD used, display will vary as shown below. xx contains the error number.

8-digit display	6-digit display	4-digit display
ERROR-xx	ERR-xx	E-xx

#### (2) Error Code List

12/ 111	JI COUC LIST		
Code	Class	Displayed error code	Description of the code and potential cause(s)
10	Electricity	Carriage Home NG	CRG can't be moved to inner diameter.
		SERVO LSI Com-	CRG can't be moved from inner diameter.
		munication Error	ightarrow Failure on home switch or CRG move mechanism.
			Communication error between microcomputer and SERVO LSI.
11	Electricity	Focus Servo NG	Focusing not available.
			ightarrow Stains on rear side of disc or excessive vibrations on REWRITABLE.
12	Electricity	Spindle Lock NG	Spindle not locked. Sub-code is strange (not readable).
		Subcode NG	ightarrow Failure on spindle, stains or damages on disc, or excessive vibrations.
			A disc not containing CD-R data is found.
			Turned over disc are found, though rarely.
			CD signal error.
17	Electricity	Setup NG	AGC protection doesn't work. Focus can be easily lost.
			ightarrow Damages or stains on disc, or excessive vibrations on REWRITABLE.
30	Electricity	Search Time Out	Failed to reach target address.
			ightarrow CRG tracking error or damages on disc.
44	Electricity	ALL Skip	Skip setting for all track.
			(CD-R/RW)
50	Mechanism	CD On Mech Error	Mechanical error during CD ON.
			ightarrow Defective loading motor, mechanical lock and mechanical sensor.
A0	System	Power Supply NG	Power (VD) is ground faulted.
			$\rightarrow$ Failure on SW transistor or power supply (failure on connector).

Remarks: Mechanical errors are not displayed (because a CD is turned off in these errors).

Unreadable TOC does not constitute an error. An intended operation continues in this case.

Upper digits of an error code are subdivided as shown below:

1x: Setup relevant errors, 3x: Search relevant errors, Ax: Other errors.

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# 7. GENERAL INFORMATION

## 7.1 DIAGNOSIS

## 7.1.1 DISASSEMBLY

- Removing the Case (not shown)
- 1. Remove the Case.

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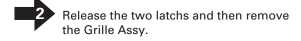
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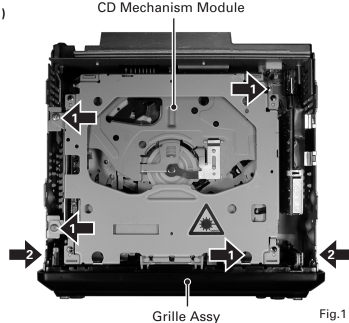
## Removing the CD Mechanism Module (Fig.1)



Disconnect the connector and then remove the CD Mechanism Module.

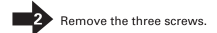
## Removing the Grille Assy (Fig.1)

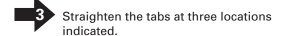


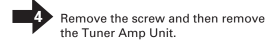


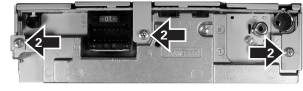
## Removing the Tuner Amp Unit (Fig.2)

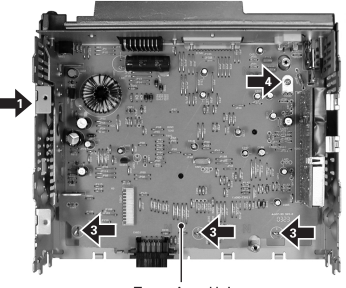












Tuner Amp Unit

Fig.2

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## ● How to assemble Keyboard Unit

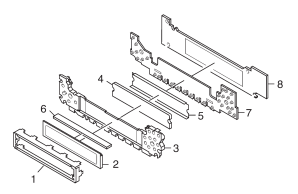
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- 1. Assemble them in order from "1" to "8". (See the figure below.)
- 2. After that, bend the crows (7 in total) until they get the right angles with the marks printed on "8".

Note) If "5" is not set collectly, defective contact may occur on "6".

To avoid this problem, hold "5" using "7" just before putting "8".

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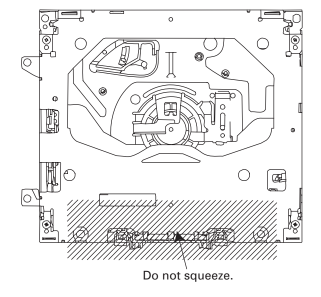
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#### How to hold the Mechanism Unit

- 1. Hold the top and bottom frame.
- 2. Do not squeeze top frame's front portion too tight, because it is fragile.

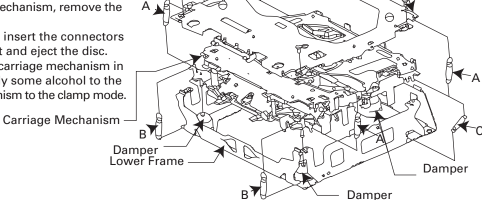


**Upper Frame** 

## Removing the Upper and Lower Frames

- With a disc clamped, remove the four springs (A), the two springs (B), the two springs (C), and the four screws.
- 2. To remove the upper frame, open it on the fulcrum  $_{\Delta}$
- 3. While lifting the carriage mechanism, remove the three dampers.
- 4. With the frames removed, insert the connectors coming from the main unit and eject the disc.

Caution: Before installing the carriage mechanism in the frames, be sure to apply some alcohol to the dampers and set the mechanism to the clamp mode.



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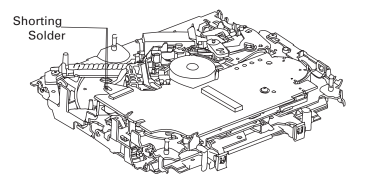
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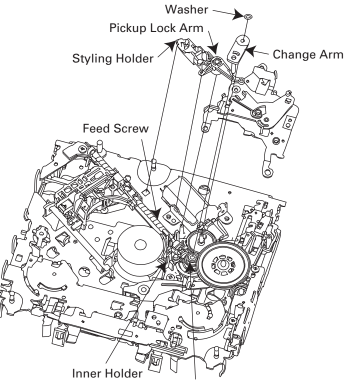
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- 1. Apply shorting solder to the Pickup flexible cable. Disconnect the cable.
- 2. Set the mechanism to the clamp mode.
- 3. Remove the lead wires from the inner holder.
- 4. Remove the washer, styling holder, change arm, and pickup lock arm.
- 5. While releasing from the hook of the inner holder, lift the end of the feed screw.

Caution: In assembling, move the planet gear to the load/eject position before setting the feed screw in the inner holder.





DEH-1630R/XU/EW

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Planet Gear

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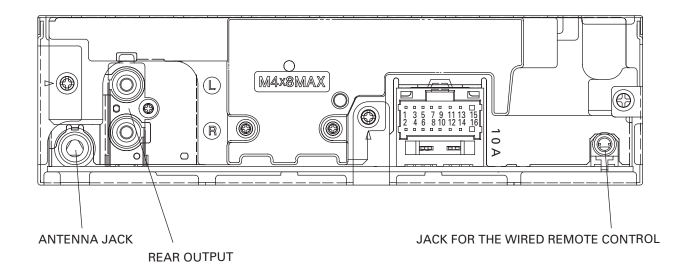
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## 7.1.2 CONNECTOR FUNCTION DESCRIPTION



Pin No.		Pin No.	
1	FR+	9	MUTE
2	RR+	10	-
3	FR-	11	<b>B.REMOTE</b>
4	RR-	12	-
5	FL+	13	-
6	RL+	14	ACC
7	FL-	15	GND
8	RL-	16	B.UP

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# **7.2 PARTS 7.2.1 IC**

## ● Pin Functions(PE5329B)

	nons(PE5329B)	1/0	Function and Onesetion
Pin No.	Pin Name MODEL1	I/O	Function and Operation  Model port 1
1	NC NC		<u>'</u>
2,3	AVSS	+	Not used A/D GND
4	NC	-	
5,6			Not used
7	AVREF1	<del></del>	A/D converter reference voltage
8	KYDT	1	Key data input
9	DPDT	0	Display data output
10	NC	<del></del>	Not used
11	TUNPDI	1	PLL IC data input
12	TUNPDO	0	PLL IC data output
13	TUNPCK	0	PLL IC clock output
14	PCL	0	Clock adjustment output
15	TESTIN	+ !	Test program mode input
16	XSI	<u> </u>	Serial data input
17	XSO	0	Serial data output
18	XSCK	0	Serial data clock output
19,20	NC		Not used
21	SWVDD	0	Keyboard unit power supply control output
22	ILMPW	0	Illumination power supply control output
23	NC		Not used
24	XRST	0	CD LSI reset output
25	XA0	0	CD LSI identification control signal output
26	XSTB	0	CD LSI strobe output
27	CLAMSW	0	Disc clamp switch output (CD)
28	CONT	0	Servo driver power supply control output
29	LOEJ	0	CD load motor LOAD/EJECT direction exchange output
30	CLCONT	0	Driver input select output
31	NC		Not used
32	DALMON	0	Stand-by output
33	VSS1		GND
34	TELIN	0	Telephone mute output
35,36	NC		Not used
37	ROMDATA	0	ROM collection data output
38,39	NC		Not used
40	RECIEVE		During RDS data reception output
41	VDCONT	0	VD control output
42	NC		Not used
43	SYSPW	0	System power supply control output
44	NC		Not used
45	PEE	0	Beep tone output
46	KEY2	I	Key data input (Remote control)
47	NC		Not used
48	MUTE	0	System mute output
49,50	NC		Not used
51	VST	0	Strobe pulse output for electronic volume
52	VDT	0	Data output for electronic volume
53	VCK	0	Clock output for electronic volume
54	NC		Not used
55	TUNPCE2	0	EEPROM chip enable output 2
56	TUNPCE1	0	EEPROM chip enable output 1
00	RDT	0	RDS demodulation data input
	וטחו		
57		1	RDS LK signal input
57 58	RDSLK		RDS LK signal input
57 58 59	RDSLK RDS57K	l l	RDS 57kHz pulse count input
57 58 59 60	RDSLK RDS57K RESET		RDS 57kHz pulse count input Reset input
57 58 59	RDSLK RDS57K	1 1	RDS 57kHz pulse count input

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Pin No.	Pin Name	I/O	Function and Operation
64	BSENS	I	Back up sense input
65	DSENS	I	Grille detach sense input
66	INTRQ	I	ATAPI HOST interrupt request input
67	VSS0		GND
68	VDD1		Power supply
69	X2		Crystal oscillator connection pin
70	X1		Crystal oscillator connection pin
71	IC(VPP)		Connect to GND
72	NC		Not used
73	XT1		Connect to GND
74	VDD0		Power supply
75	AVDD		Positive power supply terminal for analog circuit
76	SL	I	SD level input from tuner
77	NC		Not used
78	VDSENS	I	VD power supply voltage sense input
79	DISCSENS	I	CD DISC sense input
80	STRKEY1		Key data (Remote control)

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\* PE5329B

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IC's marked by \* are MOS type.

Be careful in handling them because they are very liable to be damaged by electrostatic induction.

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● Pin Functions(PD6340A)

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	CHOHS(I DOOT)		
Pin No.	Pin Name	I/O	Function and Operation
1-5	SEG4-0	0	LCD segment output
6-9	COM3-0	0	LCD common output
10	VLCD		LCD drive power supply
11-14	KST3-0	0	Key strobe output
15,16	KDT0,1	I	Key data input (analogue input)
17	REW	I	Remote control reception input
18	DPDT	I	Display data input
19	NC		Not used
20	KYDT	0	Key data output
21	MODA		GND
22	X0		Crystal oscillator connection pin
23	X1		Crystal oscillator connection pin
24	VSS		GND
25,26	KDT2,3	I	Key data input
27	NC		Not used
28	KST4	0	Key strobe output
29-32	NC		Not used
33-55	SEG35-13	0	LCD segment output
56	VDD		Power supply
57-64	SEG12-5	0	LCD segment output

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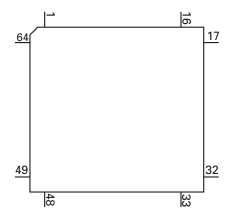
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● Pin Functions(UPD63712AGC)

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Pin No.	Pin Name	I/O	Function and Operation
1	LD	0	Output of LD
2	PD	1	Input of PD
3	PN	I	Assignment of pickup polarity
4	AVDD		Power supply for the analog system
5	DGND		Ground for digital circuits
6	RFOK	0	Output of RFOK
7	INTQ	0	Interruption signals to the external microcomputer
8	RST	I	Input of reset
9	A0	1	Command/Parameter discrimination signal input
10	STB	1	Data strobe signal input
11	SCK	1	Serial data clock input
12	SO	0	Serial data output
13	SI	I	Serial data input
14	DVDD		Power supply for digital circuits
15	DAVDD		Power supply for DAC
16	ROUT	0	Output of audio for the right channel
17	DAGND	•	GND for DAC
18	REGC		Connected to the capacitor for band gap
19	DAGND		GND for DAC
20	LOUT	0	Output of audio for the left channel
21	DAVDD		Power supply for DAC
22	XVDD		Power supply for the crystal oscillator
23	XTAL	0	Connected to the crystal oscillator
24	XTAL	i	Connected to the crystal oscillator
25	XGND	I	Ground for the crystal oscillator
26	DVDD		Power supply for digital circuits
27	C1D1	0	Information on error correction
	C1D1	0	
28	C1D2 C2D1		Information on error correction
29	C2D1 C2D2	0	Information on error correction
30		0	Information on error correction
31	C2D3	0	Information on error correction
32	LOCK	0	Output of LOCK
33	MIRR	0	MIRR signal
34	HOLD	0	HOLD signal
35	PLCK	0	Output of PLCK
36	C16M	0	Output of 16.9344MHz
37	DGND		Ground for digital circuits
38	TX	0	DAI output
39	EMPH	0	Pre-emphasis information output
40	FLAG	0	The flag for which output sound data cannot be corrected is outputted
41	DVDD		Power supply for digital circuits
42	LIMIT	I	Signal is inputted when the register can be read
43	XTALEN		Permission to oscillate
44	DGND		Ground for digital circuits
45	DIN		Input of audio data
46	DOUT	0	Output of audio data
47	SCKIN	I	Clock input for audio data
48	SCKO	0	Clock output for audio data
49	LRCKIN	1	Input of LRCK for audio data
50	LRCK	0	Output LRCK for audio data
51	DVDD		Power supply for digital circuits
52	FD+	0	Output of focus drive PWM
53	FD-	0	Output of focus drive PWM
54	TD+	0	Output of tracking drive PWM
55	TD-	0	Output of tracking drive PWM
56	SD+	0	Output of thread drive PWM
57	SD-	0	Output of thread drive PWM
58	MD+	0	Output of spindle drive PWM
59	MD-	0	Output of spindle drive PWM
	DGND		Ground for digital circuits

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Pin No.	Pin Name	I/O	Function and Operation
61	TESTEN	1/0	Connected to GND
62-66	TESTEN	<del>                                     </del>	Connected to GND
67	ADGND		GND for DAC
68	EFM	0	Output of EFM signals
69	ASY	1	Input of asymmetry
70	ADVDD		Power supply for DAC
71	RFI	1	Input of RF
72, 73	EQ2, 1		Equalizer 2, 1
72, 73	RF-		Reversal input of RF
75	RF2-	+ ;	Reversal input of RF2
76	AGCO	0	Output of RF
77	AGCI		Input of AGC
77	RFO	0	Output of RF
79	ATEST	0	Analog tests
80	C3T	- 0	Connection to the capacitor for detecting 3T
	AGND		
81 82		-	Ground for the analog system
	A C		Input of A
83			Input of C
84	B D	+ + +	Input of B
85		- !	Input of D
86	F E		Input of F
87			Input of E
88	VREFIN	1	Photo-detector input bias voltage
89	AVDD		Power supply for the analog system
90	REFOUT	0	Output of reference voltage
91	REFC		Connected to the capacitor for output of REFOUT
92	FE-	1	Reversal input of FE
93	FEO	0	Output of FE
94	ADCIN	1	TEST
95	TE-	1 1	Reversal input of TE
96	TEO	0	Output of TE
97	TE2	0	TE2
98	TEC		TEC
99	AGND		Ground for the analog system
100	PWMSW		Servo PWM mode switching

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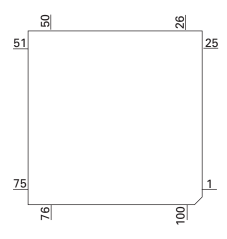
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## \* UPD63712AGC

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● Pin Functions(BA5835FP)

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I III I GIIG	CIONS(DASOSSI I )			
Pin No.	Pin Name	Function and Operation		
1	VR	Input pin for reference voltage		
2	OPIN2(+)	Input pin for non-inverting input for CH2 preamplifier		
3	OPIN2(-)	Input pin for inverting input for CH2 preamplifier		
4	OPOUT2	Output pin for CH2 preamplifier		
5	OPIN1(+)	Input pin for non-inverting input for CH1 preamplifier		
6	OPIN1(-)	Input pin for inverting input from CH1 preamplifier		
7	OPOUT1	Output pin for CH1 preamplifier		
8	GND	Ground pin		
9	MUTE	Mute control pin		
10	POWVCC1	Power supply pin for CH1, CH2, and CH3 at "Power" stage		
11	VO1(-)	Driver CH1 - Negative output		
12	VO1(+)	Driver CH2 - Positive output		
13	VO2(-)	Driver CH2 - Negative output		
14	VO2(+)	Driver CH2 - Positive output		
15	VO3(+)	Driver CH2 - Positive output		
16	VO3(-)	Driver CH2 - Negative output		
17	VO4(+)	Driver CH4 - Positive output		
18	VO4(-)	Driver CH4 - Negative output		
19	POWVCC2	Power supply pin for CH4 at "Power" stage		
20	GND	Ground pin		
21	CNT	Control pin		
22	LDIN	Loading input		
23	OPOUTSL	Output pin for preamplifier for thread		
24	OPINLSL	Input pin for preamplifier for thread		
25	OPOUT3	CH3 preamplifier output pin		
26	OPIN3(-)	Input pin for inverting input for CH3 preamplifier		
27	OPIN3(+)	Input pin for non-inverting input for CH3 preamplifier		
28	PREVCC	PreVcc		

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## BA5835FP



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DEH-1630R/XU/EW

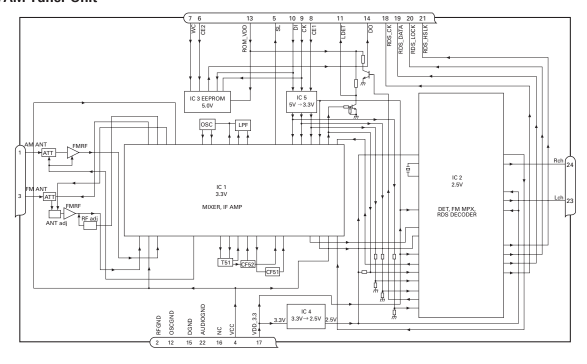
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## ● FM/AM Tuner Unit

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No.	Symbol	I/O	Explain	
1	AMANT	1	AM antenna input	AM antenna input high impedance AMANT pin is connected with
				an all antenna by way of 4.7μH. (LAU type inductor) A series circuit
				including an inductor and a resistor is connected with RF ground for
				the countermeasure against the ham of power transmission line.
2	RFGND		RF ground	Ground of antenna block
3	FMANT	1	FM antenna input	Input of FM antenna 75 $\Omega$ Surge absorber(DSP-201M-S00B) is necessary.
4	VCC		power supply	The power supply for analog block. D.C 8.4V $\pm$ 0.3V
5	SL	0	signal level	Output of FM/AM signals level
6	CE2	- 1	chip enable-2	Chip enable for EEPROM "Low" active
7	WC	- 1	write control	You can write EEPROM, when EEPROM write control is "Low".
				Ordinary non connection
8	CE1	I	chip enable-1	Chip enable for AF•RF "High" active
9	CK	1	clock	Clock
10	DI	1	data in	Data input
11	LDET	0	lock detector	"Low" active
12	OSCGND		osc ground	Ground of oscillator block
13	ROM_VDD		power supply	Power supply for EEPROM pin 13 is connected with a power supply of
				micro computer.
14	DO	0	data out	Data output
15	DGND		digital ground	Ground of digital block
16	NC		non connection	Not used
17	VDD_3.3		power supply	The power supply for digital block. $3.3V \pm 0.2V$
18	RDS_CK	0	RDS clock	Output of RDS clock(2.5V)
19	RDS_DATA	0	RDS data	Output of RDS data(2.5V)
20	RDS_LOCK	0	RDS lock	Output unit "High" active(2.5V) (RDS_LOCK turns over by the
				external transistor. "Low" active)
21	RDS_HSLK	0	RDS high speed	Output unit "High" active(2.5V)(RDS_HSLK turns over by the
			lock	external transistor. "Low" active)
22	AUDIOGND		audio ground	Ground of audio block
23	L ch	0	L channel output	FM stereo "L-ch" signal output or AM audio output
24	R ch	0	R channel output	FM stereo "R-ch" signal output or AM audio output

DEH-1630R/XU/EW

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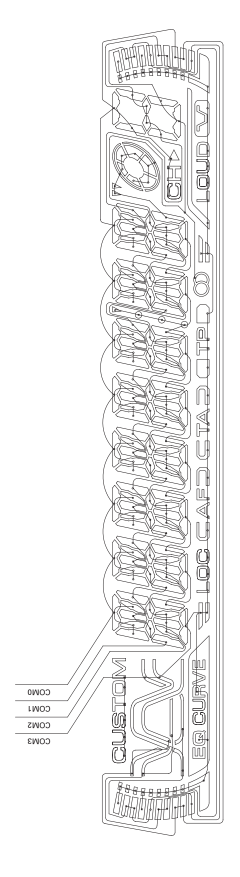
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SEGMENT

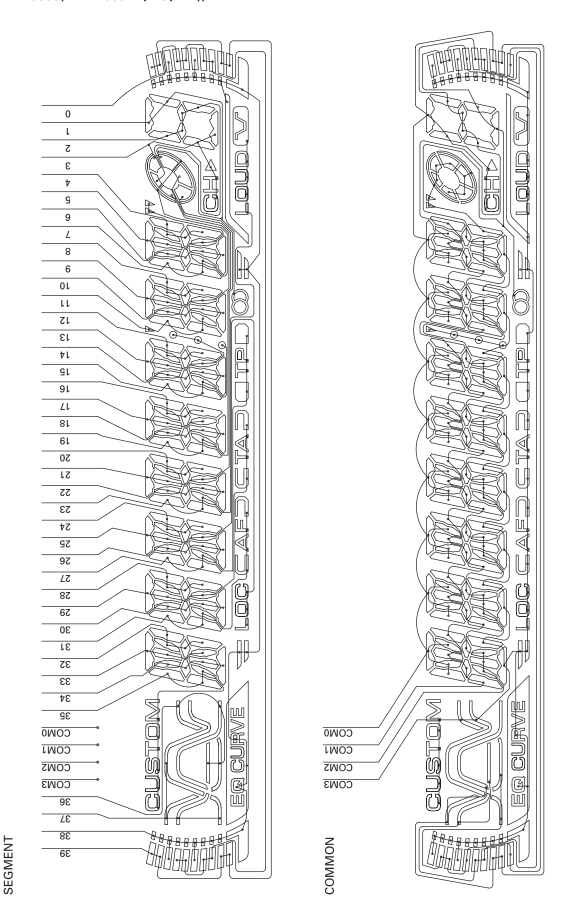
COMMON

DEH-1630R/XU/EW

## LCD(YAW5006(DEH-1600RB/XU/EW))

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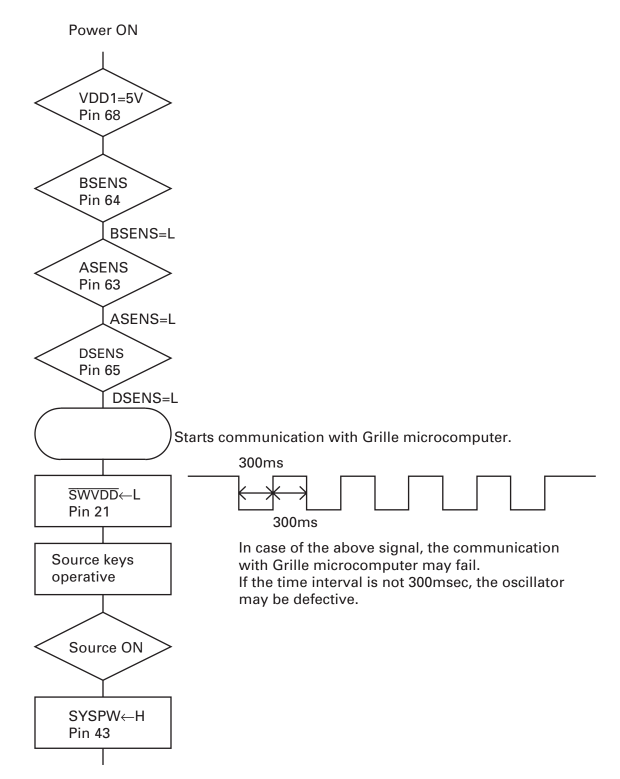
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Completes power-on operation.(After that, proceed to each source operation.)

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# 7.4 CLEANING



Before shipping out the product, be sure to clean the following portions by using the prescribed cleaning tools:

Portions to be cleaned	Cleaning tools
CD pickup lenses	Cleaning liquid : GEM1004
	Cleaning paper : GED-008

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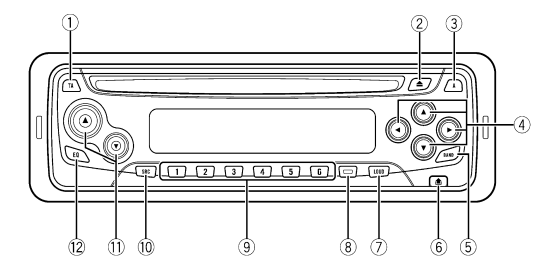
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## 8. OPERATIONS



## **Head unit**

### 1) TA button

Press to turn traffic announcements function on or off.

## ② EJECT button

Press to eject a CD from your built-in CD player.

## **3** AUDIO button

Press to select various sound quality controls.

### 4 ▲/▼/◄/► buttons

Press to do manual seek tuning, fast forward, reverse and track search controls. Also used for controlling functions.

#### **5** BAND button

Press to select among two FM and MW/LW bands and cancel the control mode of functions.

## 6 DETACH button

Press to remove the front panel from the head unit.

## **⑦ LOUDNESS button**

Press to turn loudness on or off.

#### **8 LOCAL/BSM button**

Press to turn local function on or off.

Press and hold to turn BSM function on or off.

#### 9 1–6 buttons

Press for preset tuning.

### **10** SOURCE button

This unit is turned on by selecting a source. Press to cycle through all of the available sources.

#### (1) VOLUME button

Press to increase or decrease the volume.

#### 12 EO button

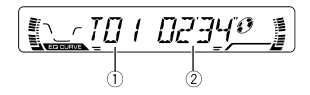
Press to select various equalizer curves.

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# **Playing a CD**

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**1** Track number indicator

Shows the track currently playing.

**2** Play time indicator

Shows the elapsed playing time of the current track.

1 Insert a CD into the CD loading slot.

Playback will automatically start.



CD loading slot

- You can eject a CD by pressing **EJECT**.
- 2 After a CD has been inserted, press SOURCE to select the built-in CD player.
- 3 Use VOLUME to adjust the sound level.
- 4 To perform fast forward or reverse, press and hold ◀ or ►.
- 5 To skip back or forward to another track, press or ▶.

Pressing ► skips to the start of the next track. Pressing ◀ once skips to the start of the current track. Pressing again will skip to the previous track.



 The built-in CD player plays one, standard, 12cm or 8-cm (single) CD at a time. Do not use an adapter when playing 8-cm CDs.

- Do not insert anything other than a CD into the CD loading slot.
- If you cannot insert a disc completely or if after you insert a disc the disc does not play, check that the label side of the disc is up.
   Press EJECT to eject the disc, and check the disc for damage before inserting the disc again.
- If the built-in CD player does not operate properly, an error message such as ERROR-11 may be displayed.

# **Repeating play**

Repeat play lets you hear the same track over again.

1 Press 5 to turn repeat play on.

**RPT** appears in the display. The track currently playing will play and then repeat.

2 Press 5 to turn repeat play off.

The track currently playing will continue to play and then play the next track.



If you perform track search or fast forward/reverse, repeat play is automatically cancelled.

# **Pausing CD playback**

Pause lets you temporarily stop playback of the CD.

1 Press 6 to turn pause on.

**PAUSE** appears in the display. Play of the current track pauses.

2 Press 6 to turn pause off.

Play will resume at the same point that you turned pause on. •

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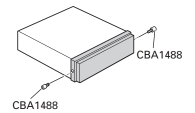
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## About the fixing screws for the front panel

Fixing screw

If you do not operate the Removing and Attaching the Front Panel Function, use the supplied fixing screws and fix the front panel to this unit.

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